

Exhibit 67-J

2 4978

20180061-52D Structure 9 Anthophyllite Diffraction @ 50cm

11/1/2018



2 4976

20180061-52D Structure 9 Anthophyllite (3.8 μm x 0.3 μm)

11/1/2018



Determination of Asbestos in Talc by ATEM ISO 22262-2:2014

Sample 20180061-52D

J3 Order #: JH1898969

Analyst: Lee Poye

Customer: Joseph Satterley, Esq.

Date: 5-Jul-2018

Weight of Sample*:	0.0171 g	Filter Size:	25 mm
Percent of Original Sample*:	66%	Filter Pore Size:	0.2 μ m
Suspension Volume:	1.5 mL	Area of Analytical Filter:	210 mm ²
Filtered Suspension Volume:	0.1 mL	GO Size:	0.0132 mm ²
		GO Area Analyzed:	1.056 mm ²

Results Summary

Asbestos Structure Number	Length (μ m)	Width (μ m)	Aspect Ratio	Asbestos Type
1	50	1.5	33.3	Anthophyllite
2	25	1.5	16.6	Anthophyllite
3	10	0.5	20	Anthophyllite
4	19	1.0	19	Anthophyllite
5	11	1.0	11	Anthophyllite
6	9	1.0	9	Anthophyllite
7	30	0.8	37.5	Anthophyllite
8	8	0.25	32	Anthophyllite
9	3.5	0.25	14	Anthophyllite
AVERAGE	18.4	0.87	21.2	

Total Asbestos Structures: 9
Anthophyllite Density: 3000 kg/m³
Cross-section Shape Factor (Amphibole): 0.5

Asbestos Mass Fraction: 0.0060%
Asbestos Mass Fraction of Original Sample: 0.0040%

* Sample was previously gravimetrically reduced.



Determination of Asbestos in Talc by ATEM

LAB WORKSHEET

Customer: Joseph Satterley, Esq.

Analyst: Lee Poye

J3 Order #: JH1898969

Date: 5-Jul-2018

Sample #: 20180061-52D

Page: 1 of 3



Determination of Asbestos in Talc by ATEM

LAB WORKSHEET

Customer: Joseph Satterley, Esq.

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Page: 2 of 3



Determination of Asbestos in Talc by ATEM

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Customer: Joseph Satterley, Esq.

J3 Order #: JH1898969

Sample #: 20180061-52D

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Date: 5-Jul-2018

Page: 3 of 3



Sample 20180061-52D

Structure 1 - Morphology



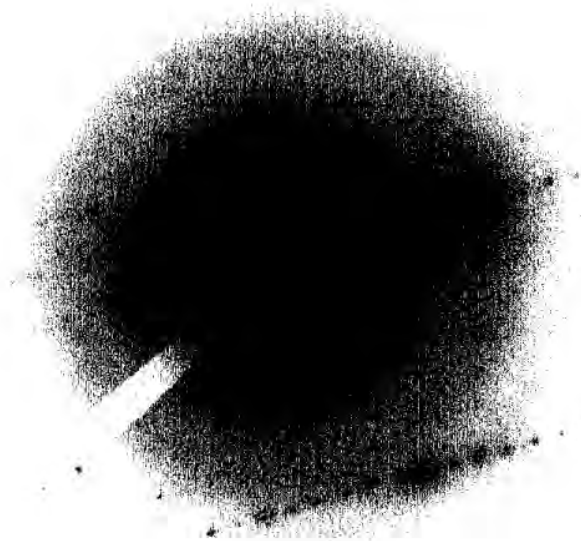
STS-07 Full Quant_001
Anthophyllite
GO-B4
Microscopist: LWP

6 μm
HV=100kV
Direct Mag: 2500 x
J3 Resources, Inc.



Sample 20180061-52D

Structure 1 – Diffraction Pattern



SiS-07 Full Quant_002
Anthophyllite SAED
GO B4
Microscopist LWP

0.2 (1/Å)
HV=100kV
Cam Len: 0.8000 m
J3 Resources, Inc



Sample 20180061-52D

Structure 2 - Morphology



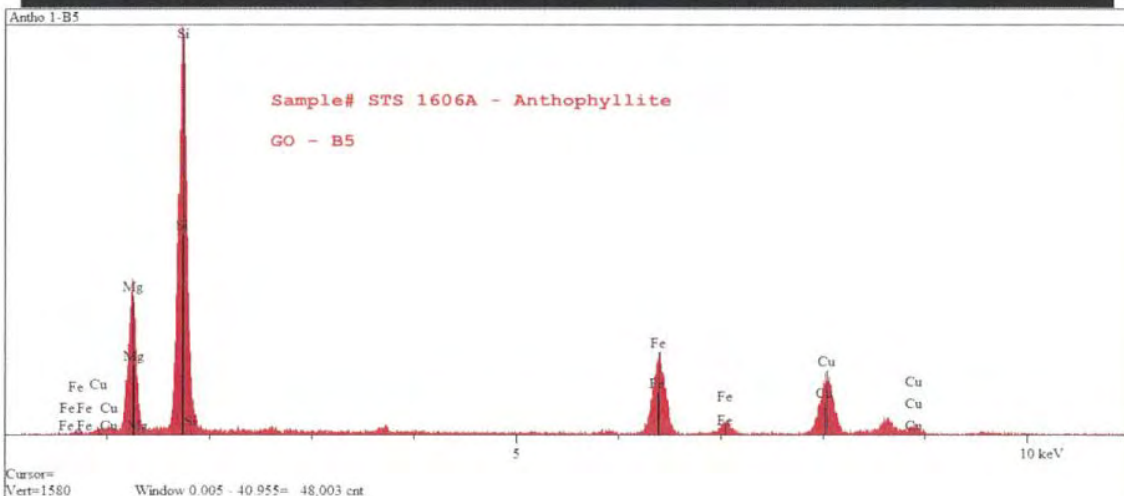
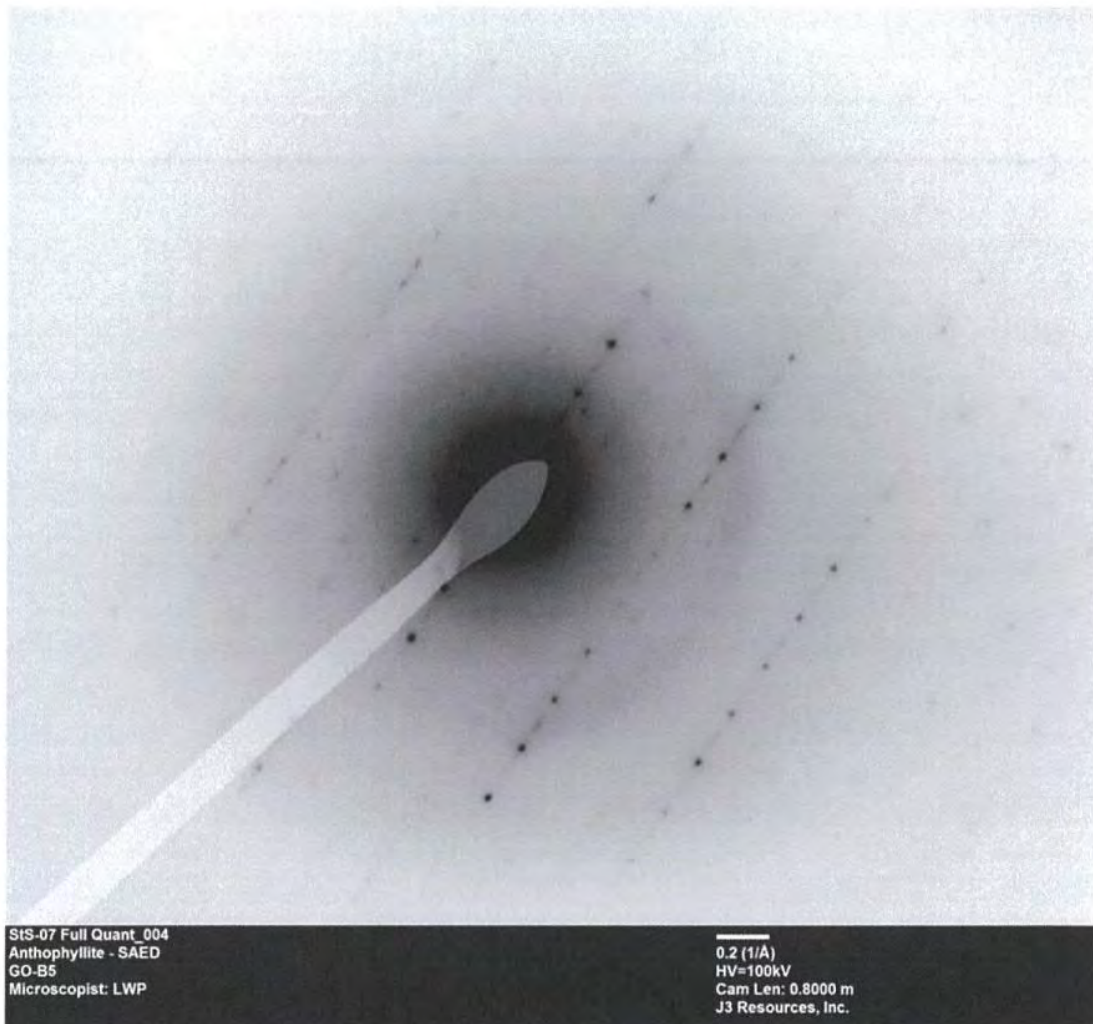
STS-07 Full Quant_003
Anthophyllite
GO-B5
Microscopist: LWP

2 μm
HV=100kV
Direct Mag: 4000 x
J3 Resources, Inc.



Sample 20180061-52D

Structure 2 – Diffraction Pattern and EDS





Sample 20180061-52D

Structure 4 - Morphology



SiS-07 Full Quant_005
Anthophyllite
GO-C2
Microscopist: LWP

2 μm
HV=100kV
Direct Mag: 4000 x
J3 Resources, Inc.



Sample 20180061-52D

Structure 4 – Diffraction Pattern and EDS



StS-07 Full Quant_006
Anthophyllite . SAED
GO-C2
Microscopist: LWP

0.2 (1/Å)
HV=100kV
Cam Len: 0.8000 m
J3 Resources, Inc.



Sample 20180061-52D

Structure 7 - Morphology



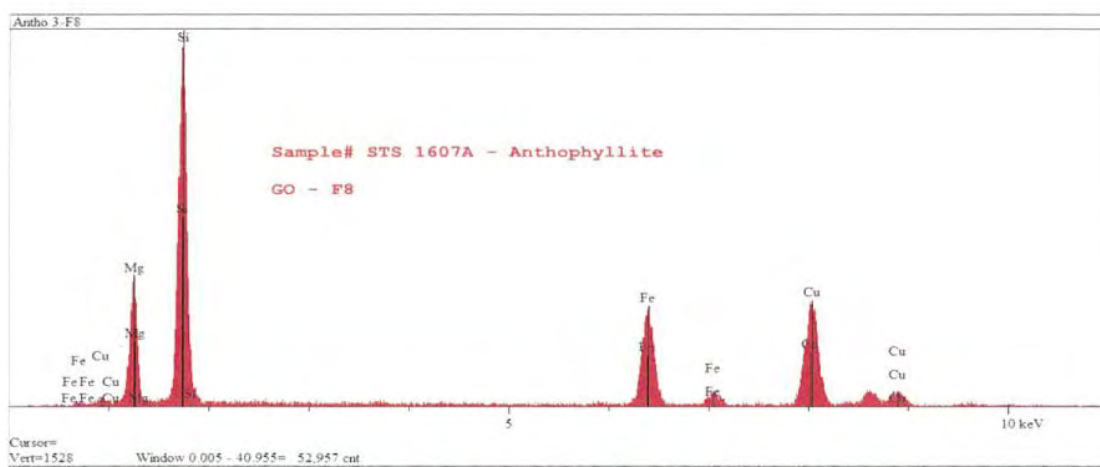
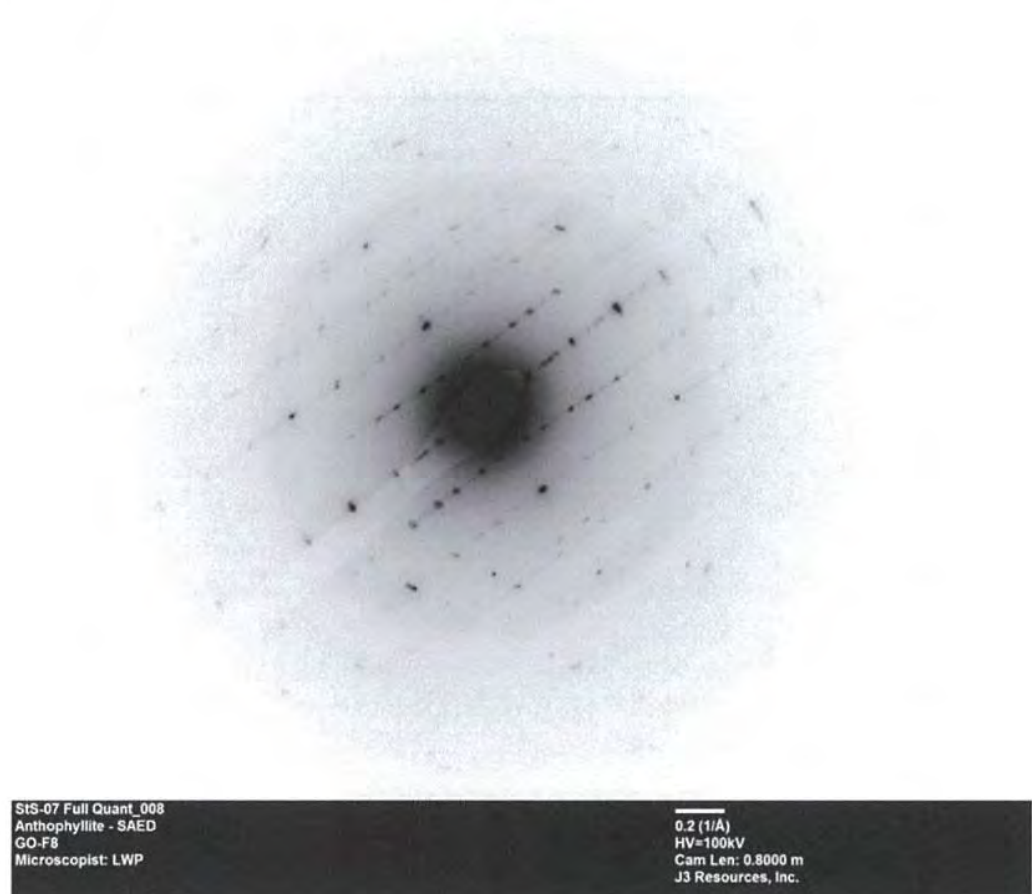
StS-07 Full Quant_007
Anthophyllite
GO-F8
Microscopist: LWP

4 μm
HV=100kV
Direct Mag: 3000 x
J3 Resources, Inc.



Sample 20180061-52D

Structure 7 – Diffraction Pattern and EDS





Sample 20180061-52D

Structure 8 - Morphology



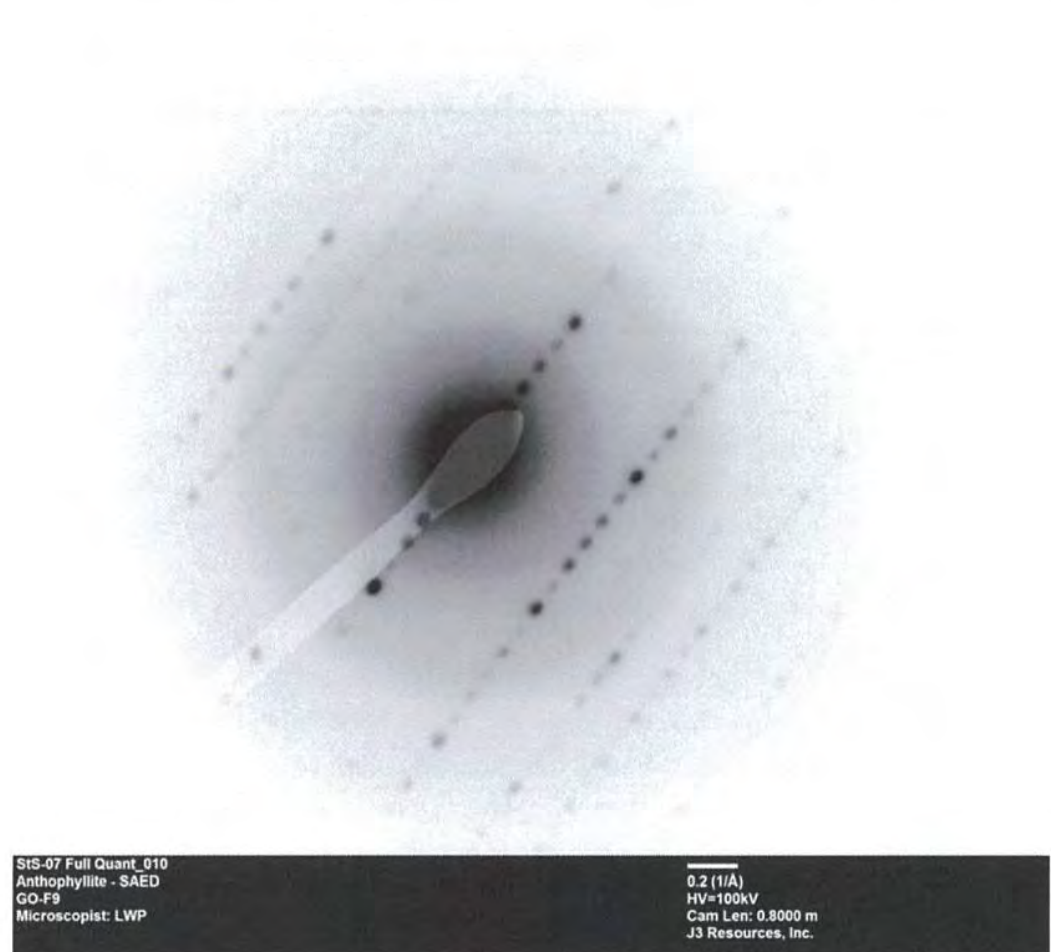
STS-07 Full Quant_009
Anthophyllite
GO-F9
Microscopist: LWP

1 μm
HV=100kV
Direct Mag: 12000 x
J3 Resources, Inc.



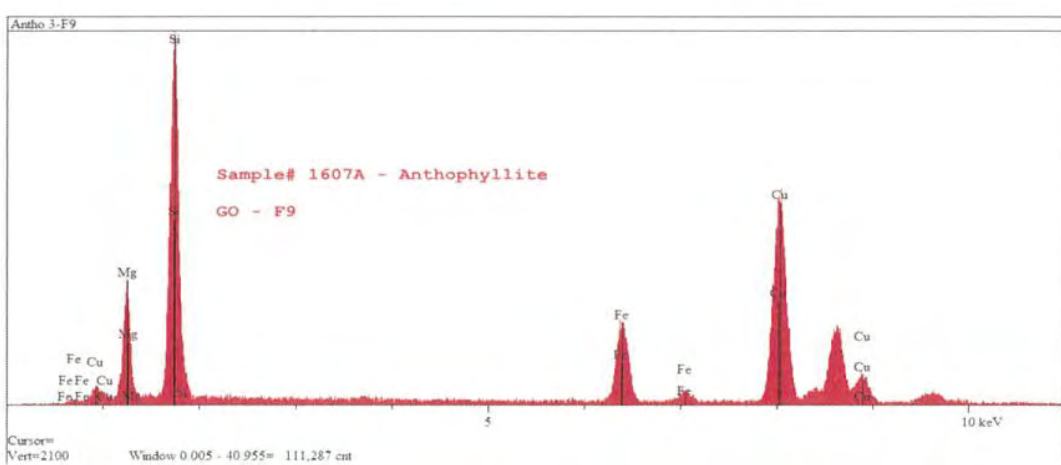
Sample 20180061-52D

Structure 8 – Diffraction Pattern and EDS



StS-07 Full Quant_010
Anthophyllite - SAED
GO-F9
Microscopist: LWP

0.2 (1/Å)
HV=100kV
Cam Len: 0.8000 m
J3 Resources, Inc.



Section 5

**MAS, LLC
PLM ANALYSIS**

Proj#-Spl# M69680- 009BL **Analyst** Paul Hess **Date** 12/8/2018
ClientName J3 Resources **ClientSpl** 20180061-65D
Location
Type_Mat Shower to Shower Talc
Gross Silvery glittery debris on slide **% of Sample** 100
Visual

OPTICAL DATA FOR ASBESTOS IDENTIFICATION

Morphology	straight	straight	
Pleochroism	none	none	
Refract Index	1.633/1.614	1.629/1.614	
Sign^	positive	positive	
Extinction	oblique	parallel	
Birefringence	medium	medium	
Melt	no	no	
Fiber Name	Actinolite/Tremolite	Anthophyllite	

ASBESTOS MINERALS

EST. VOL. %

Chrysotile.....	
Amosite.....	
Crocidolite.....	
Tremolite/Actinolite.....	0.2
Anthophyllite.....	0.2

OTHER FIBROUS COMPONENTS

Talc -B/Y DS in 1.55	***

NON FIBROUS COMPONENTS

Opaques	X
Talc	X
Mineral grains	X

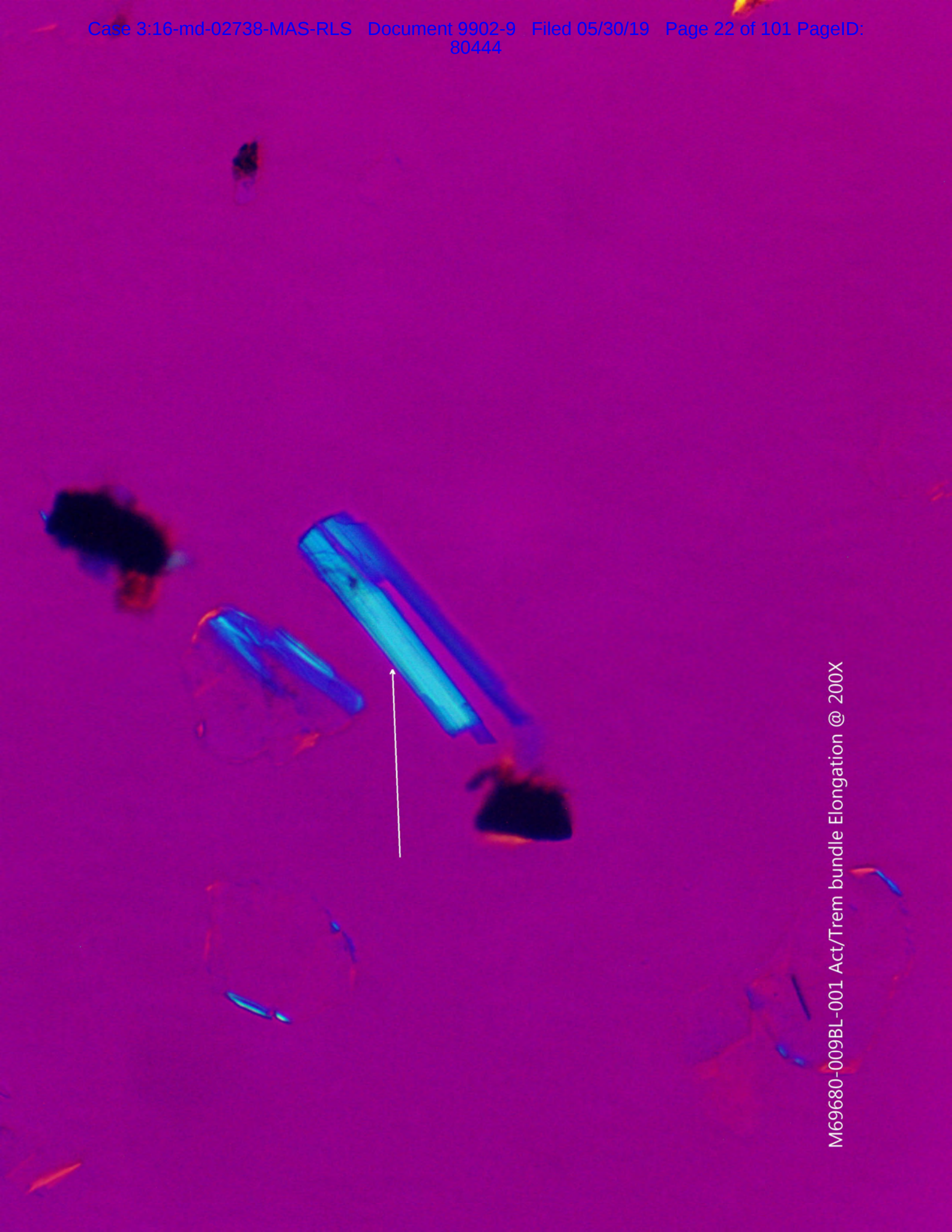
Binder Description _____

Comments Actinolite/Tremolite and Anthophyllite asbestos observed. *** Moderate amount of fibrous Talc observed. X = Materials detected.

The method detection limit is 1% unless otherwise stated.

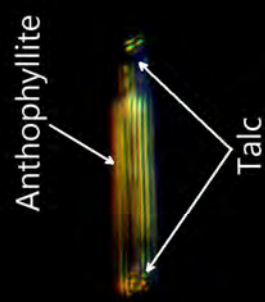
M69680-009BL-001 Act/Trem bundle Parallel Dispersion 1.605 R.I. @ 100X

M69680-009BL-001 Act/Trem bundle Perpendicularly Dispersion

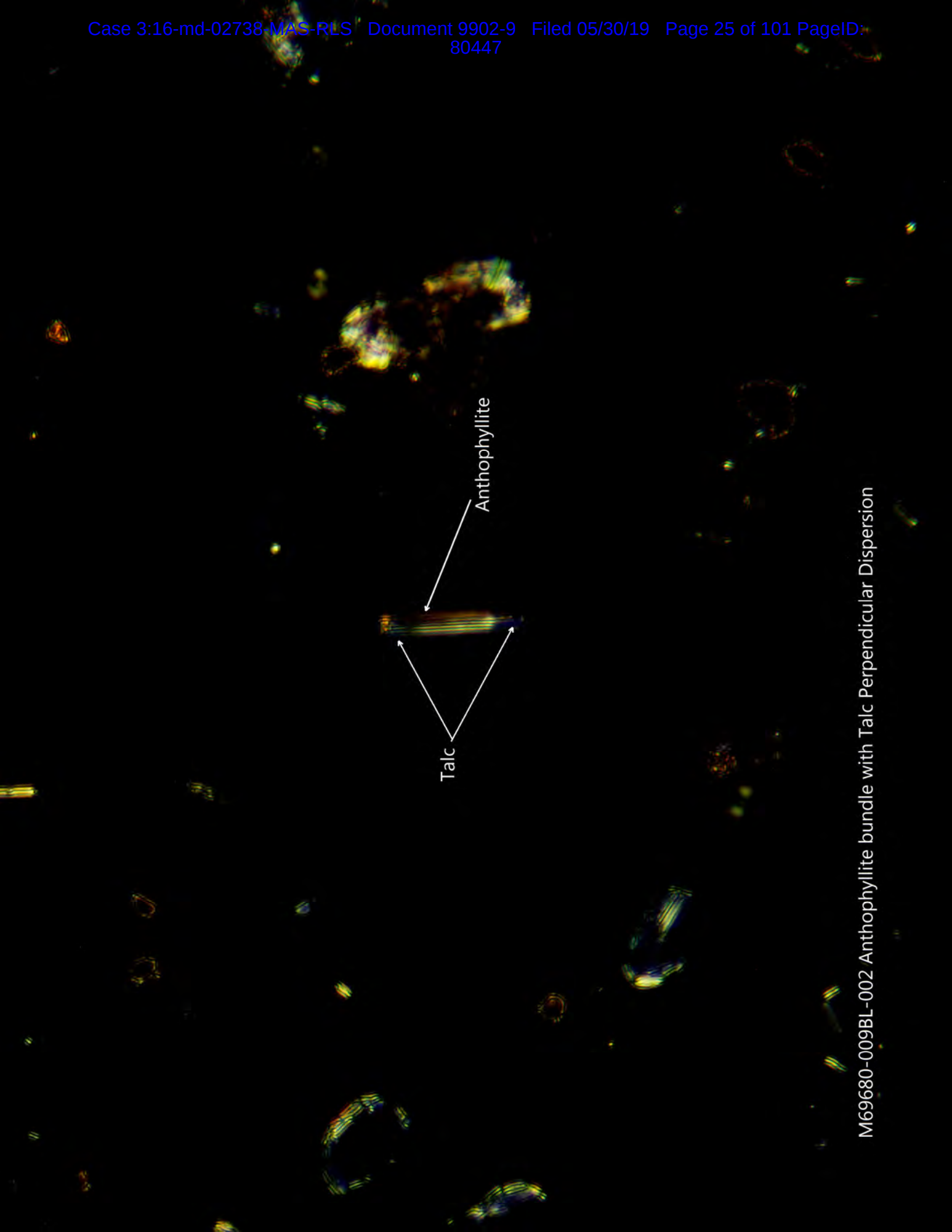


M69680-009BL-001 Act/Trem bundle Elongation @ 200X

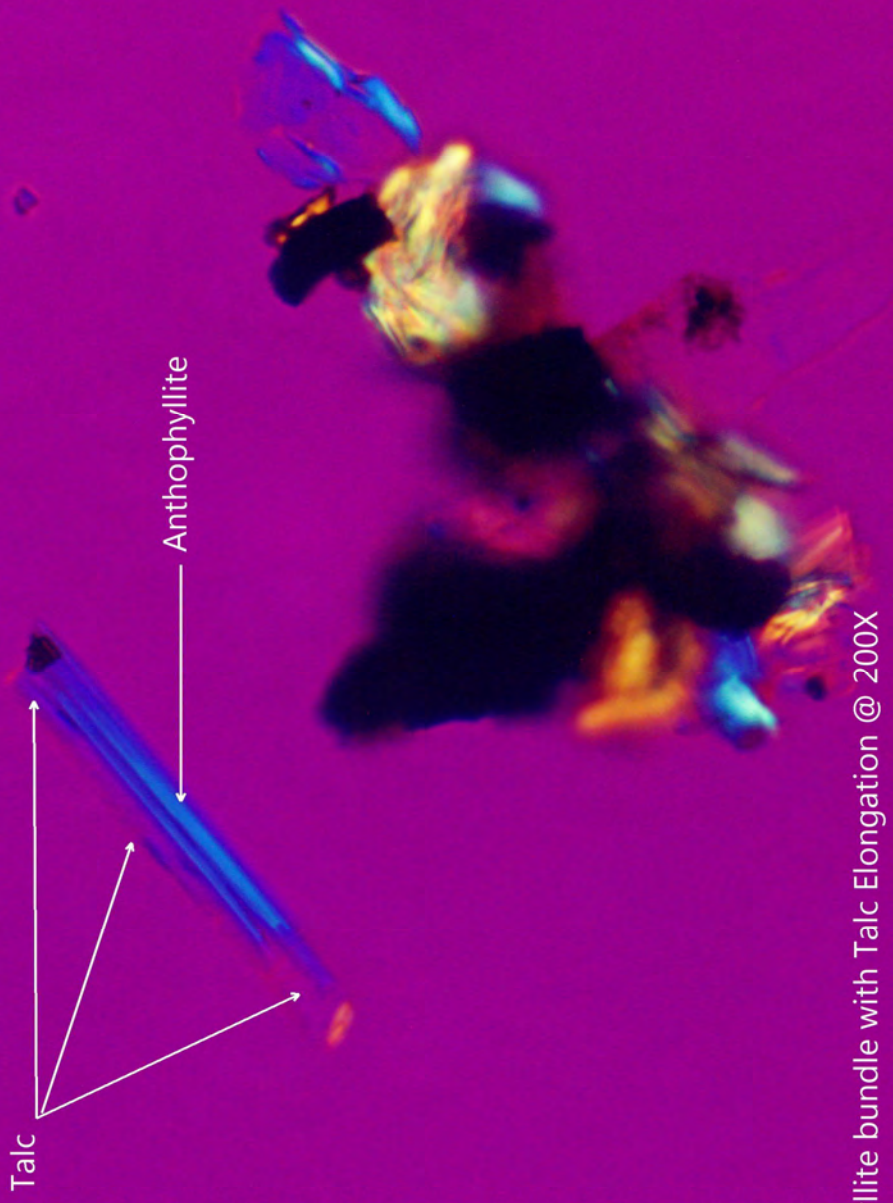
M69680-009BL-001 Act/Trem bundle Crossed Polars



M69680-009BL-002 Anthophyllite bundle with Talc Parallel Dispersion 1.605 R.I. @ 100X

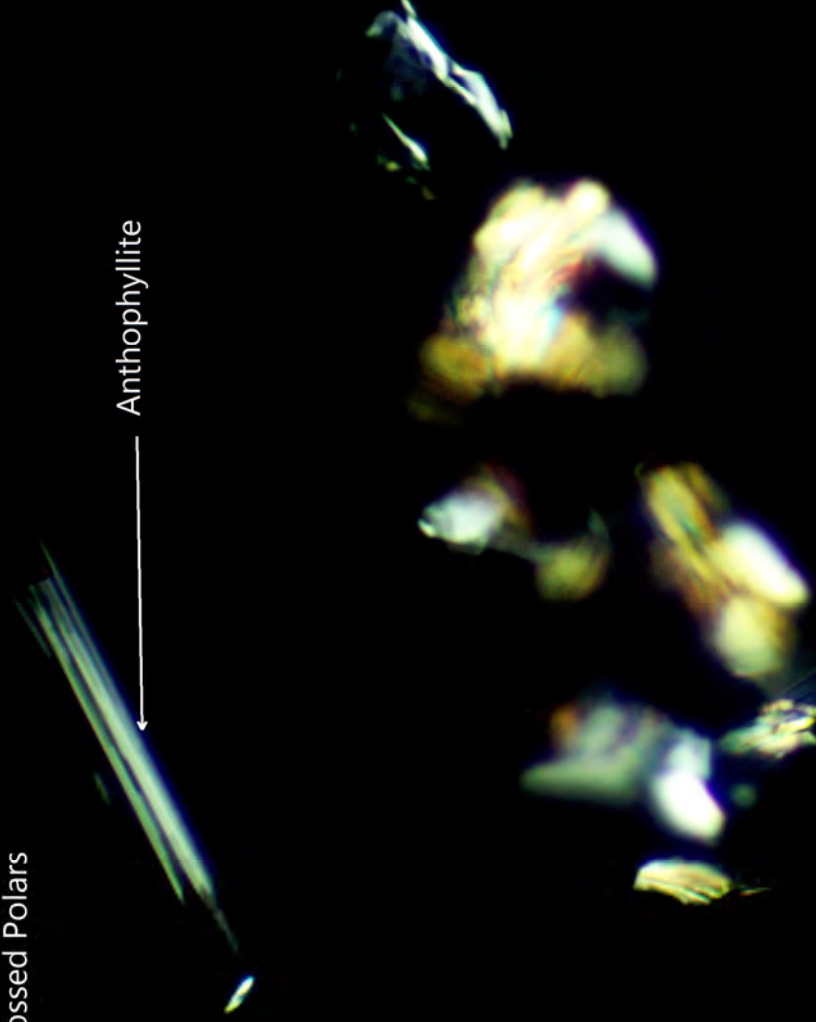


M69680-009BL-002 Anthophyllite bundle with Talc Perpendicular Dispersion

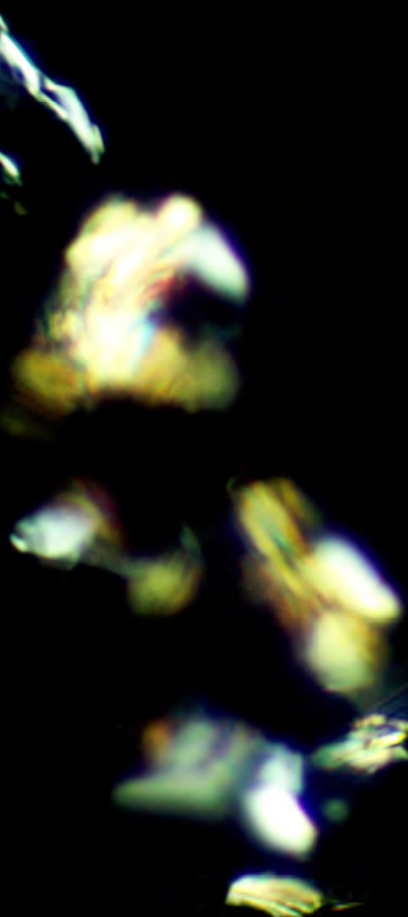


M69680-009BL-002 Anthophyllite bundle with Talc Elongation @ 200X

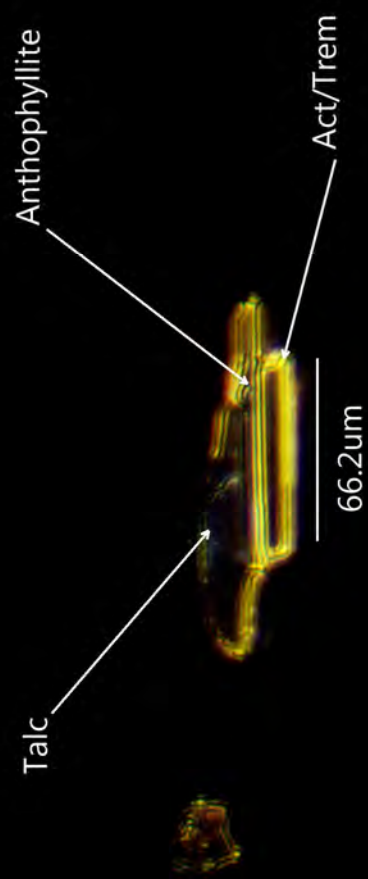
Talc not showing under Crossed Polars



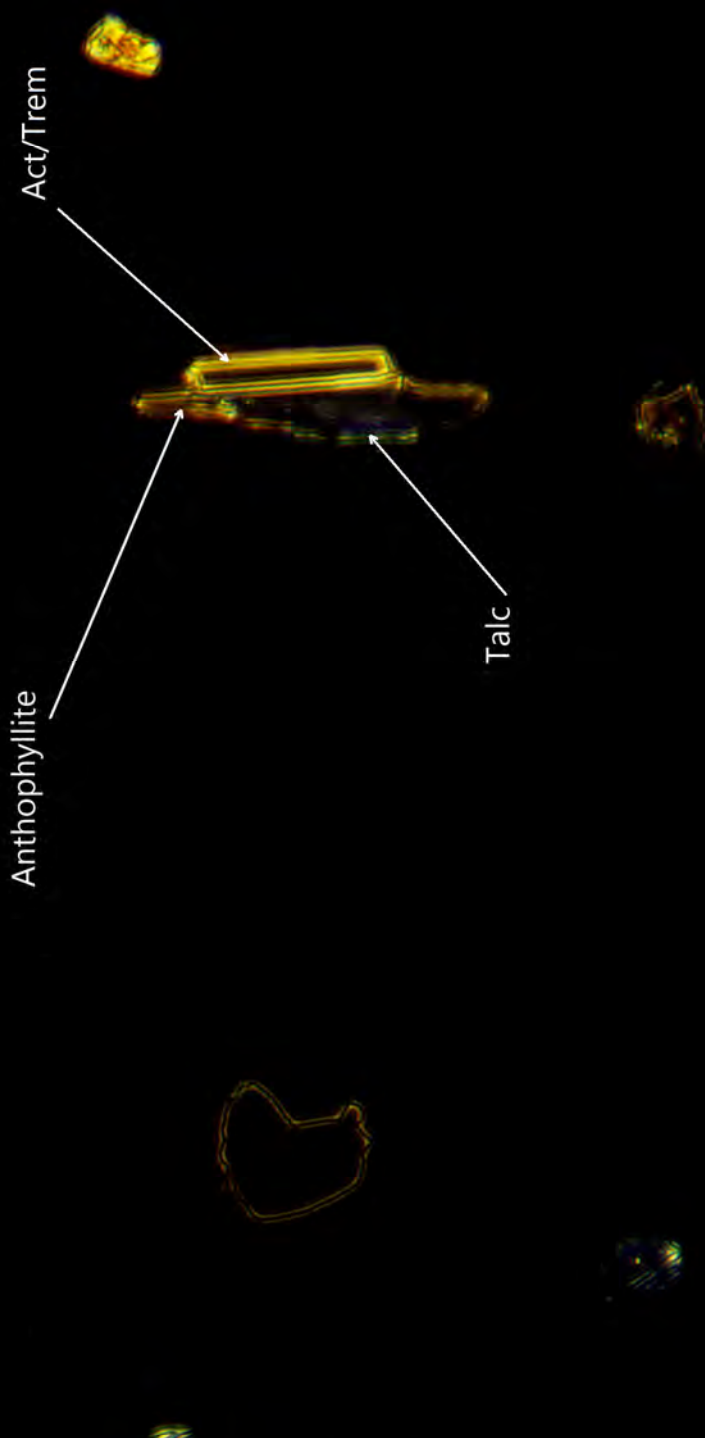
Anthophyllite



M69680-009BL-002 Anthophyllite bundle with Talc Crossed Polars



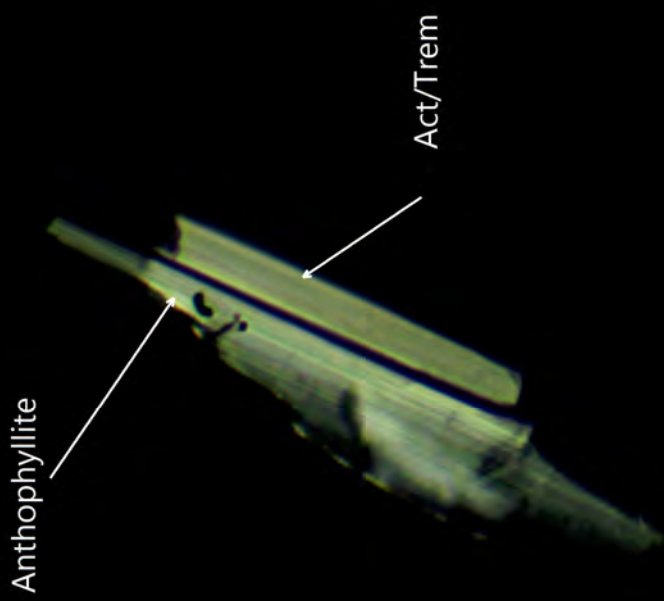
M69680-009BL-003 Anthophyllite and Act/Trem bundles with Talc
Parallel Dispersion 1.605 R.I. @ 100X



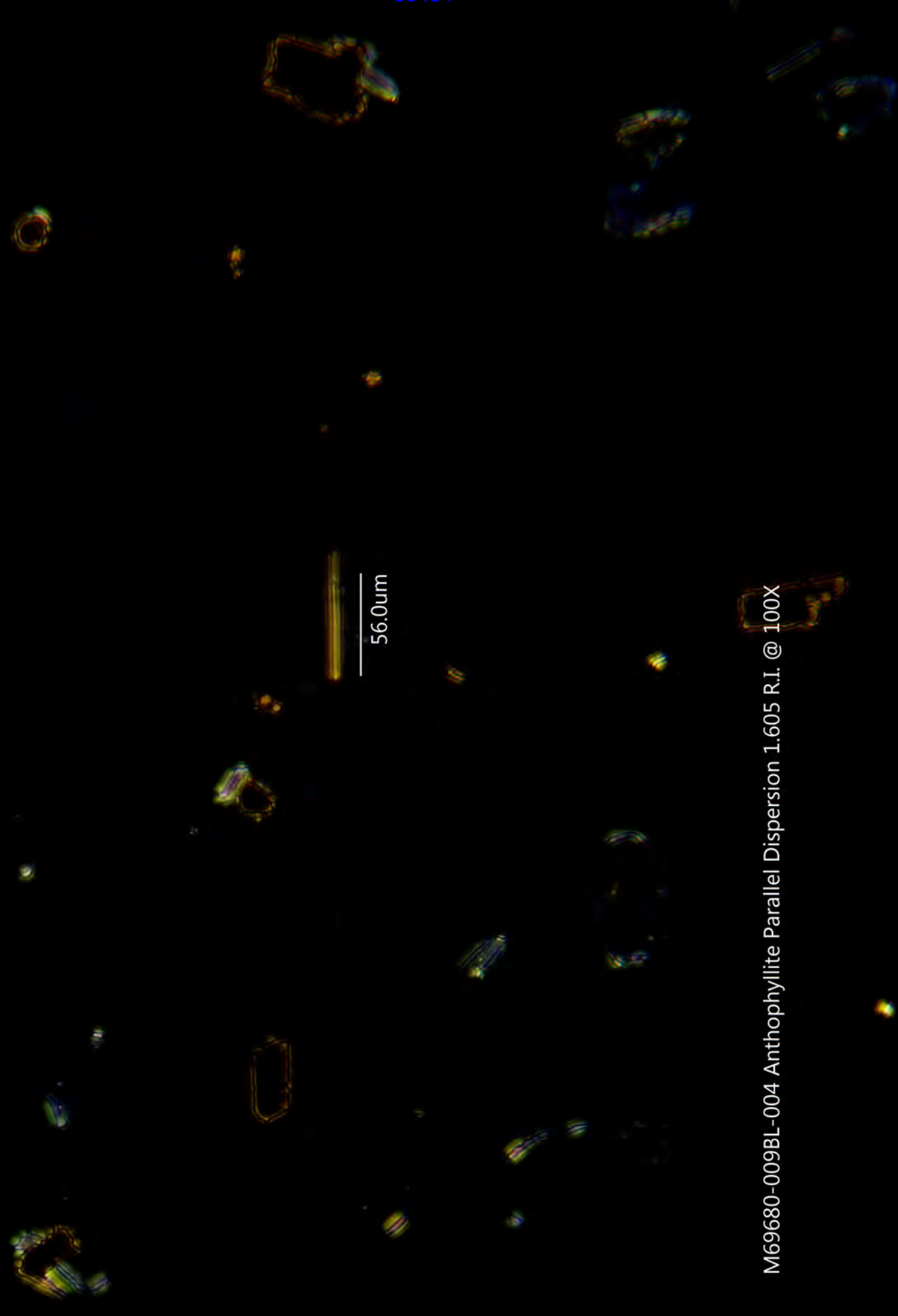
M69680-009BL-003 Anthophyllite and Act/Trem bundles with Talc
Perpendicular Dispersion



M69680-009BL-003 Anthophyllite and Act/Trem bundles with Talc
Elongation @ 200X



M69680-009BL-003 Anthophyllite and Act/Trem bundles with Talc
Crossed Polars



M69680-009BL-004 Anthophyllite Perpendicular Dispersion

M69680-009BL-004 Anthophyllite Elongation @ 200X

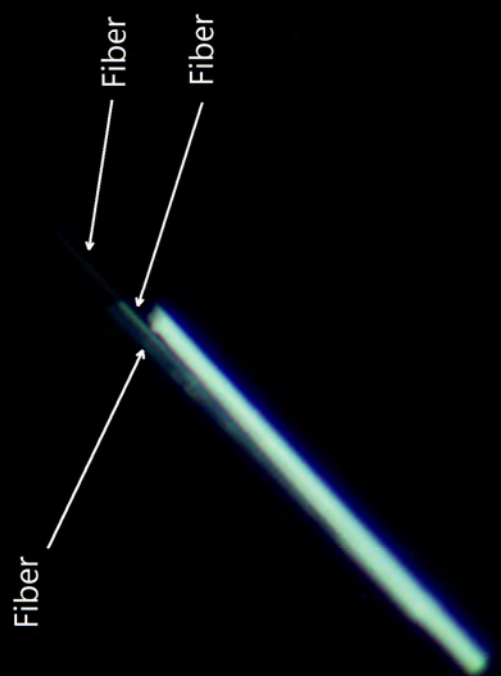
M69680-009BL-004 Anthophyllite Crossed Polars

M69680-009BL-005 Act/Trem Parallel Dispersion 1.605 R.I. @ 100X

84.0um

M69680-009BL-005 Act/Trem Perpendicular Dispersion

M69680-009BL-005 Act/Trem Elongation @ 200X



M69680-009BL-005 Act/Trem Crossed Polars



Verified Analysis Count Sheet

Date: 11-1-2018

SampleID: 20190061-650

Analyst: Anthony Keeton

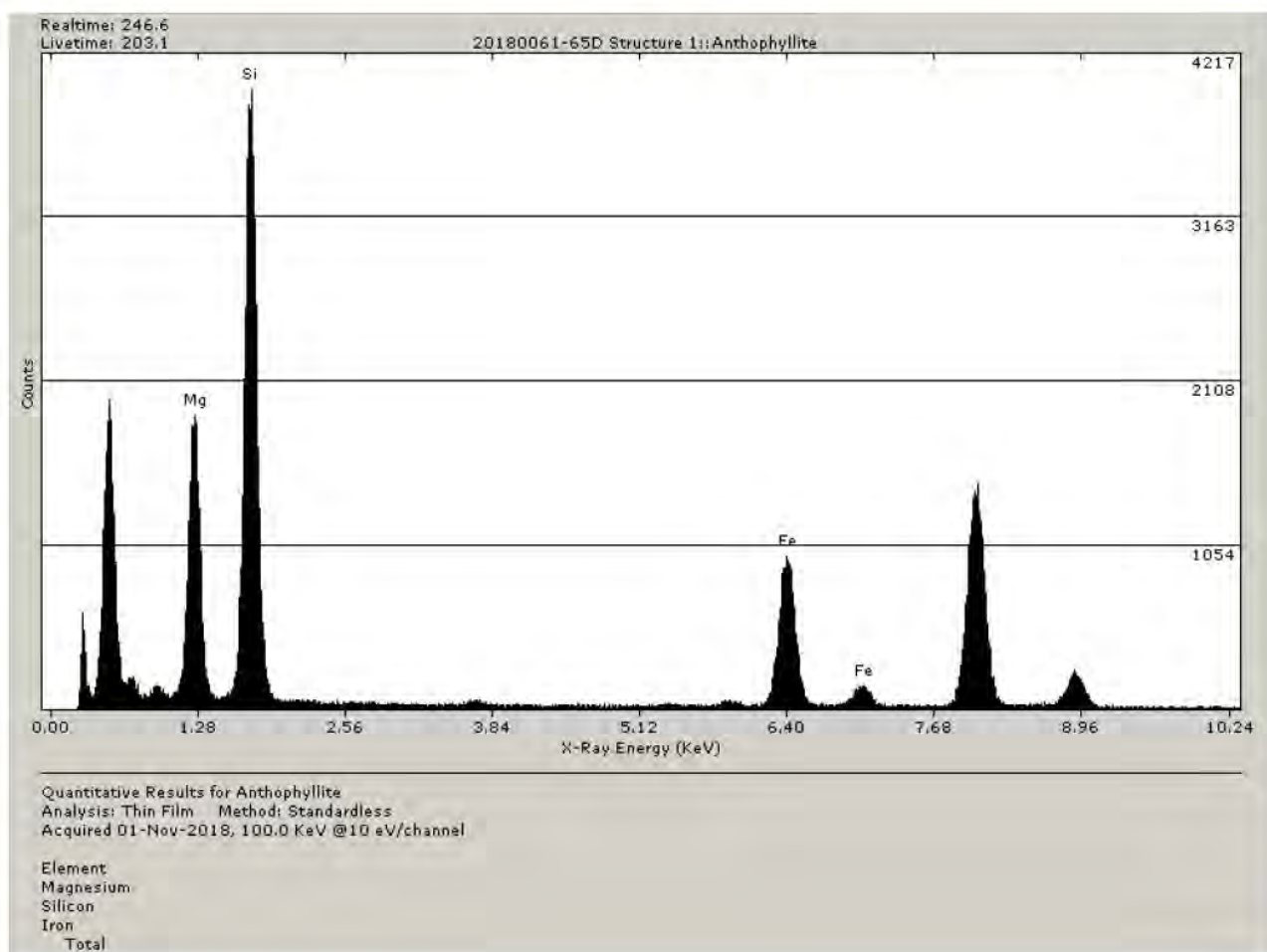
Grid Square ID: Grid 1,-2,-3,4

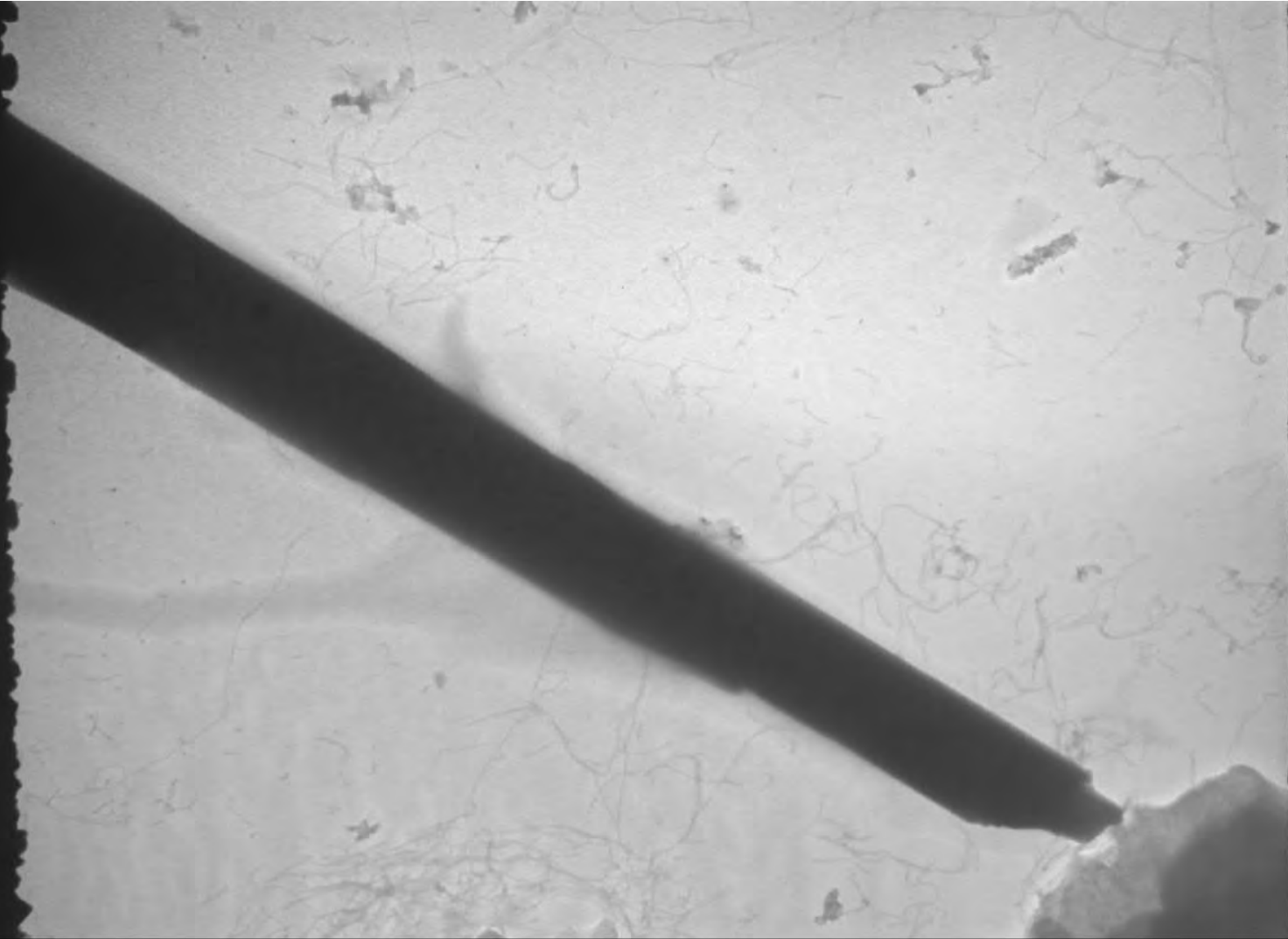
Structure No.	Length(µm)	Width(µm)	Type(F,B,C)	Sketch	ID	Verified(Y/N)	
1	18	1.5	B	Diff = 2-4982	Antho	Y	1-D1
2	14.3	1.5	B	Diff = 2-4989 2-4941 Image = 2-4997	Antho	Y	1-D8
3	20.2	1.3	B	Diff = 2-4995	Antho	Y	1-F5
4	11.2	0.7	B	Diff = 2-5001	Anthofak	Y	2-F1
5	6.8	0.7	B	Diff = 2-5002	Antho	Y	2-F2
6	13.3	0.7	B	Diff = 2-5005	Antho	Y	3-C1
7	22.3	1.5	B	Diff = 2-5013	Antho	Y	3-C2
8	17	0.22	F	Diff = 2-5015	Antho	Y	3-C9
9	28	2.5	B	Diff = 2-5017	Antho	Y	3-D4
10	9.5	1.3	B	Diff = 2-5021 2-5020 Image = 2-5018	Anthofak	Y	-----
11	12	0.8	B	Diff = 2-5023	Antho	Y	4-E2
12	10.2	0.4	B	Diff = 2-5025	Antho	Y	4-E3
13	12.3	3.5	B	Diff = 2-5037	Antho	Y	4-F10

Total No. of Structures:	13
True Positives:	_____
False Positives:	_____
False Negatives:	_____

PG. 1 of 1

Structure 11 Diff 2-5025 Image 2-5023

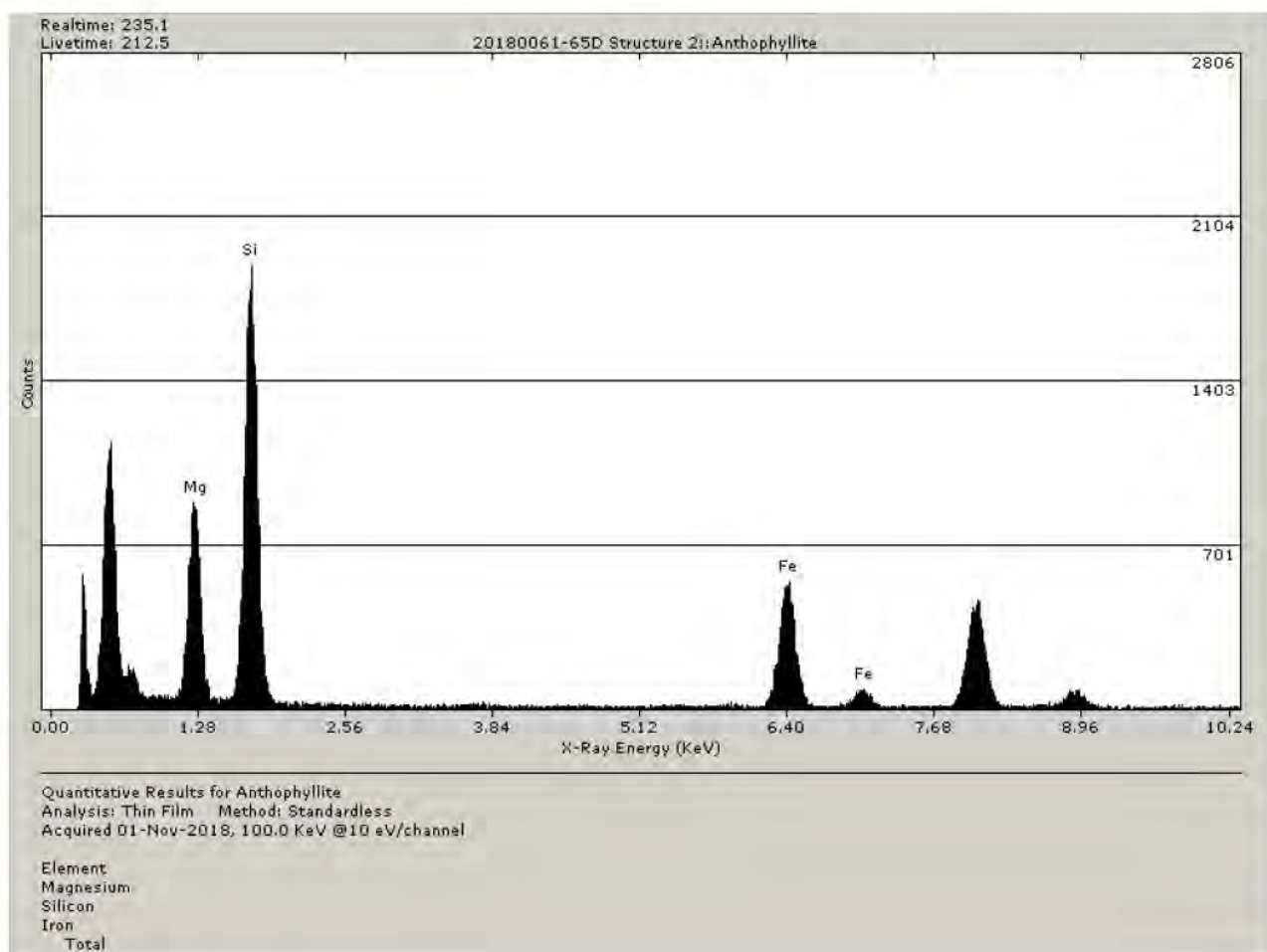


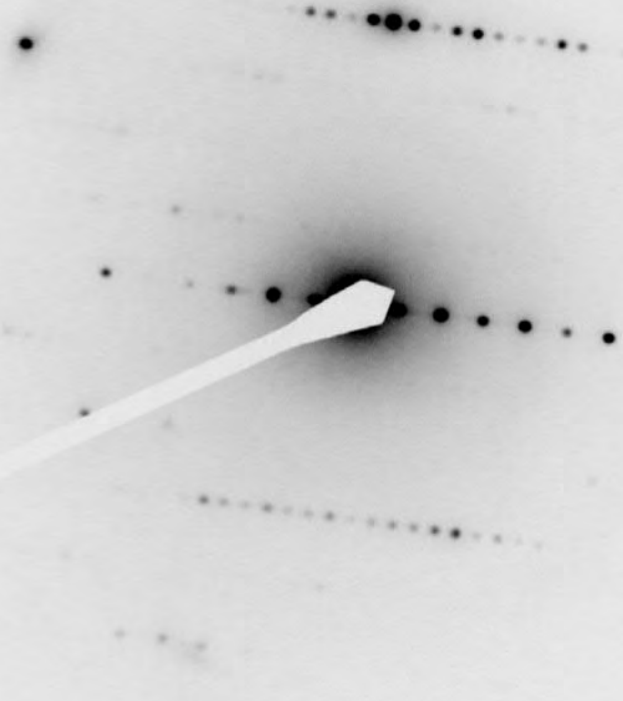


2 4982

20180061-65D Structure 1 Anthophyllite (18 um x 1.5 um)

11/1/2018





2 4989

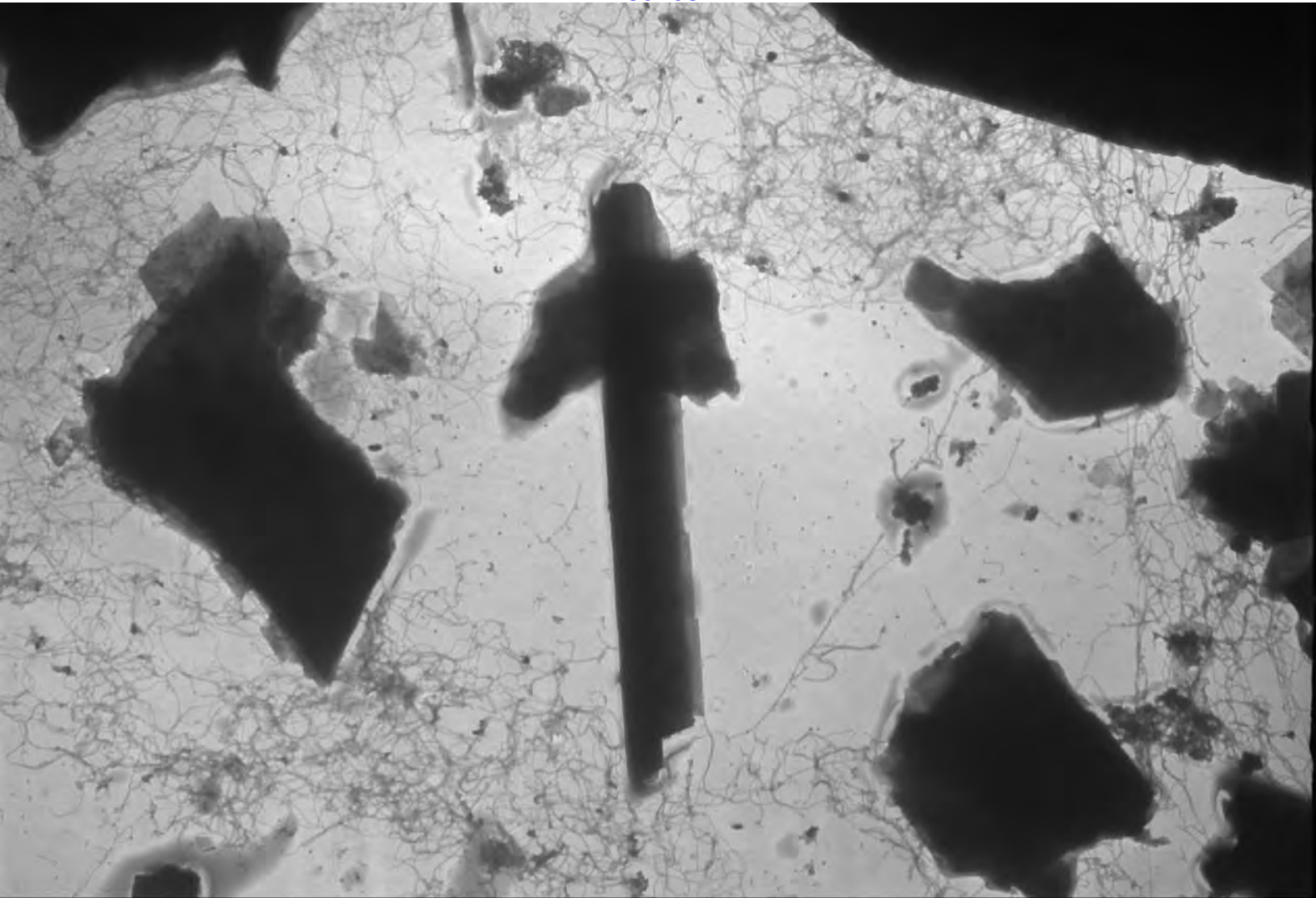
20180061-65D Structure 2 Anthophyllite Diffraction @ 50cm

11/1/2018

2 4991

20180061-65D Structure 2 Anthophyllite Diffraction 2 @ 50cm

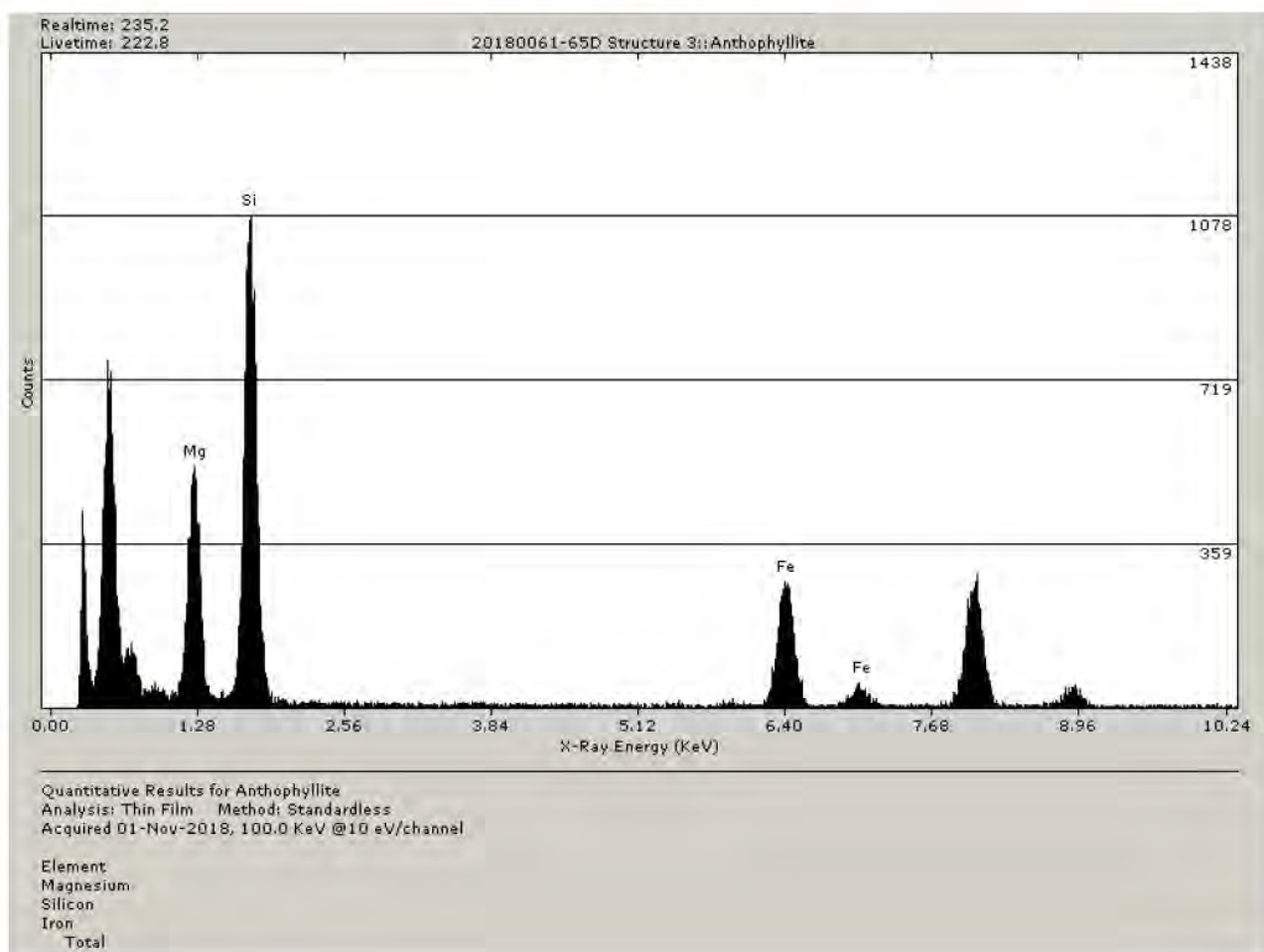
11/1/2018



2 4987

20180061-65D Structure 2 Anthophyllite (14.3 um x 1.5 um)

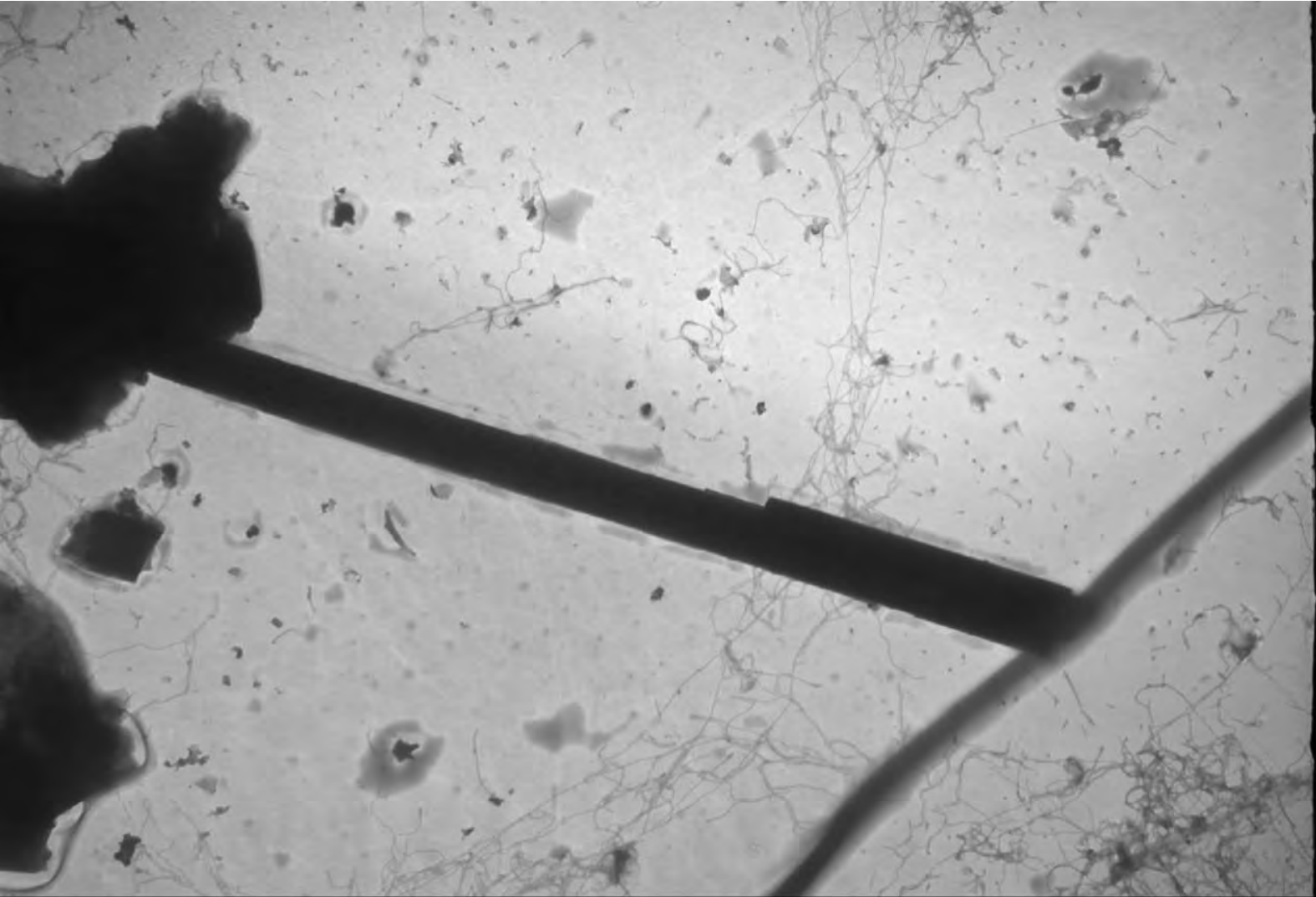
11/1/2018



2 4995

20180061-65D Structure 3 Anthophyllite Diffraction @ 50cm

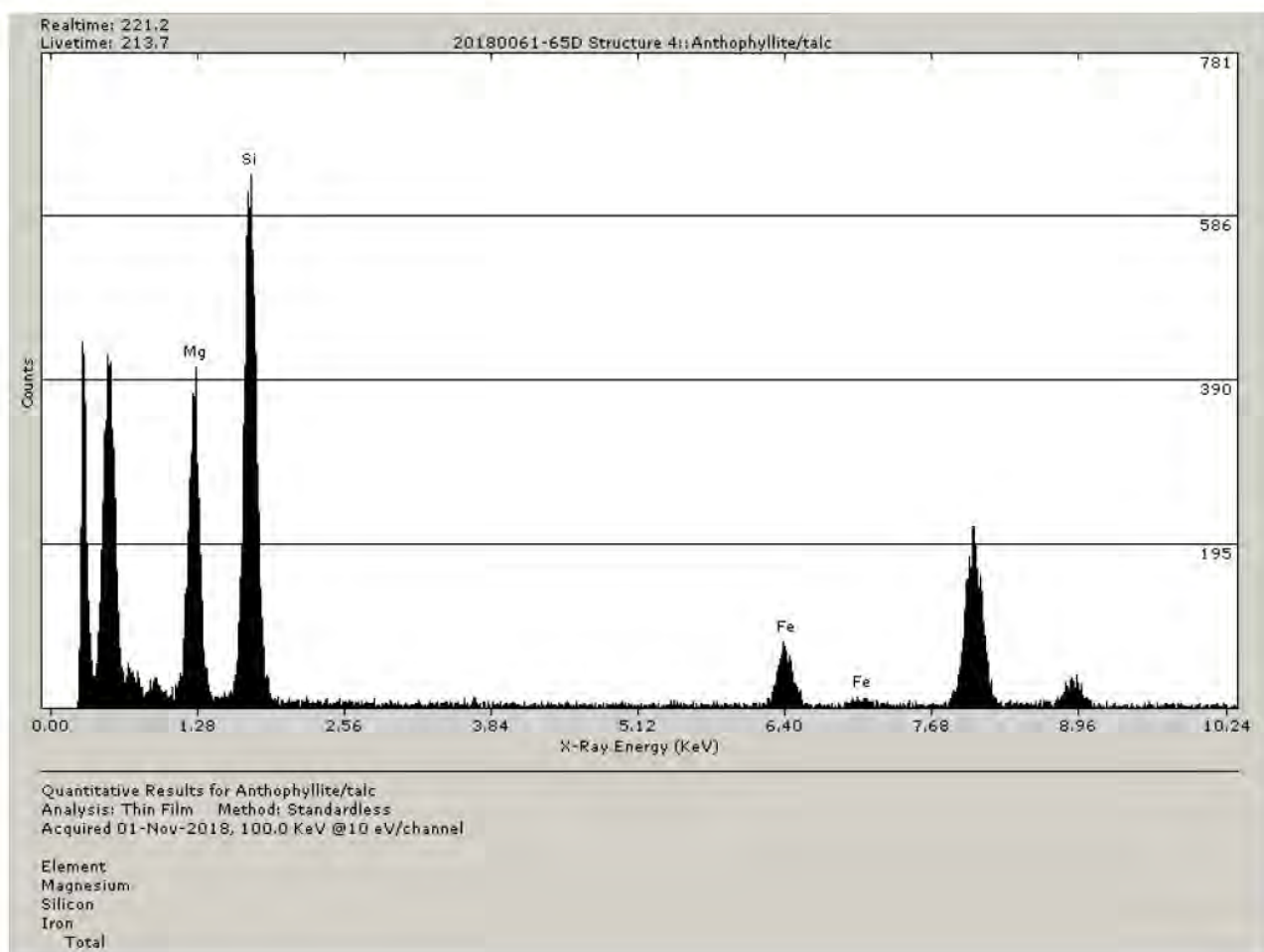
11/1/2018



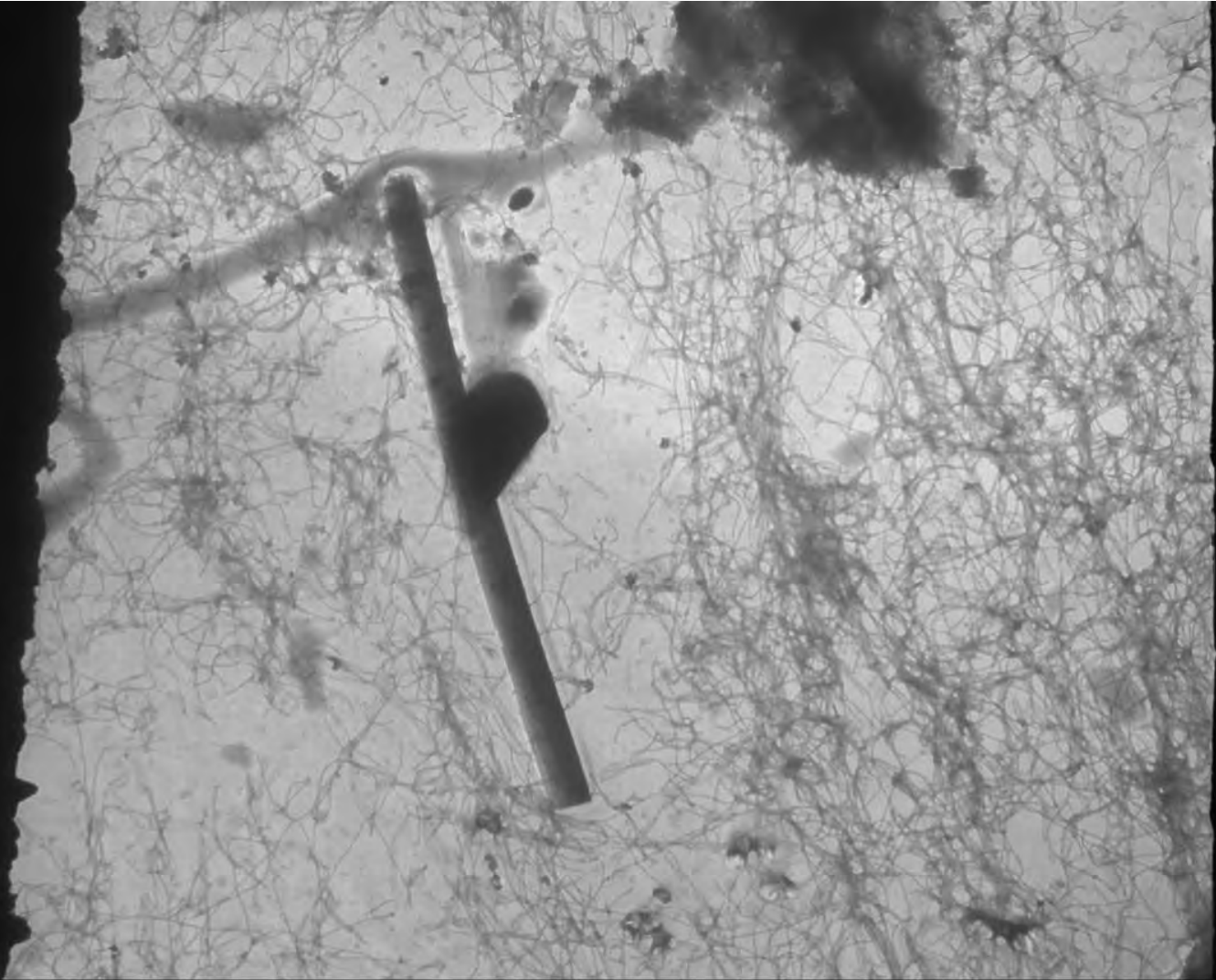
2 4992

20180061-65D Structure 3 Anthophyllite (20.2 um x 1.3 um)

11/1/2018



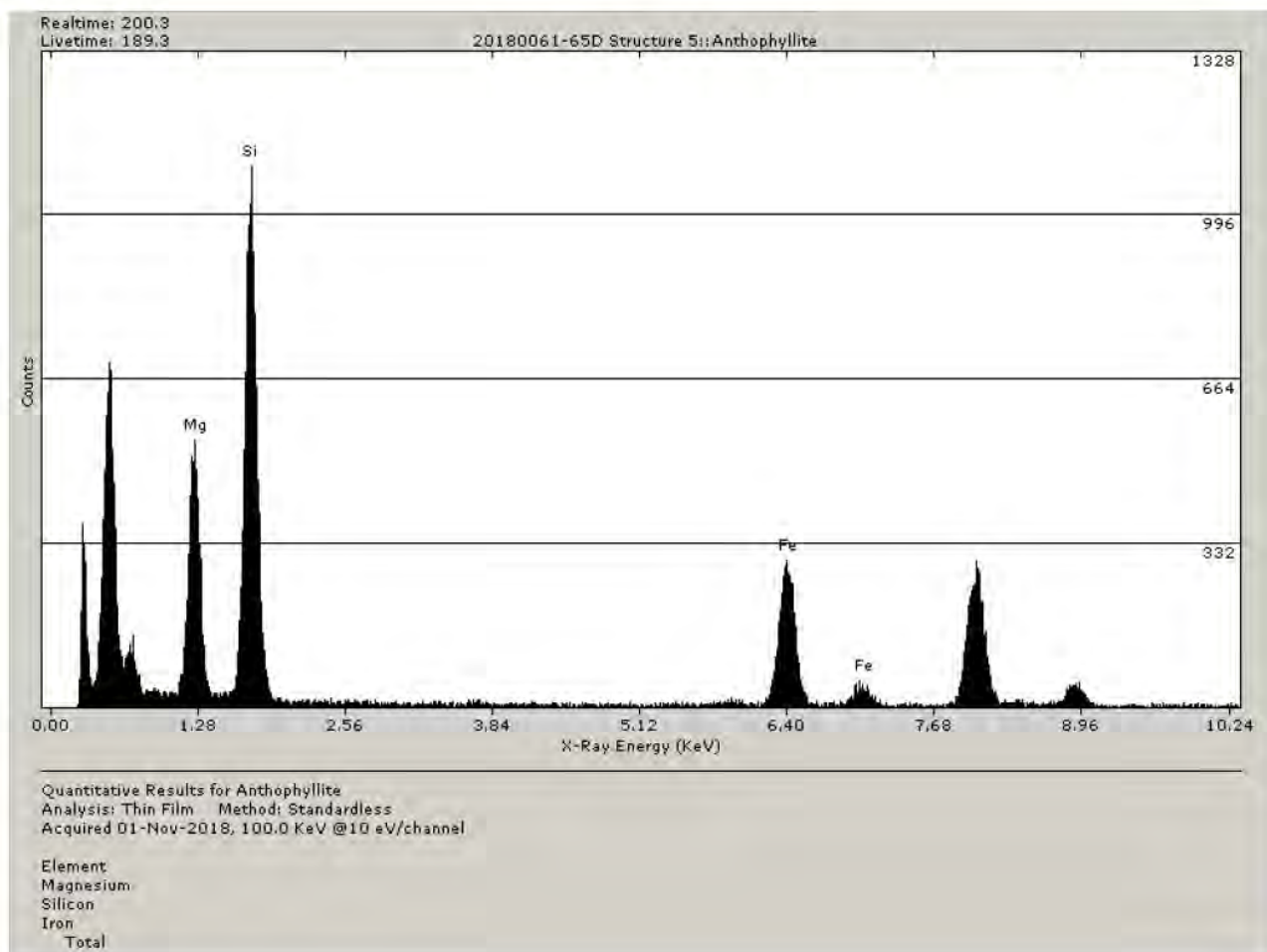
2 5001 20180061-65D Structure 4 Anthophyllite/Talc (Transitional) @ 50cm 11/1/2018

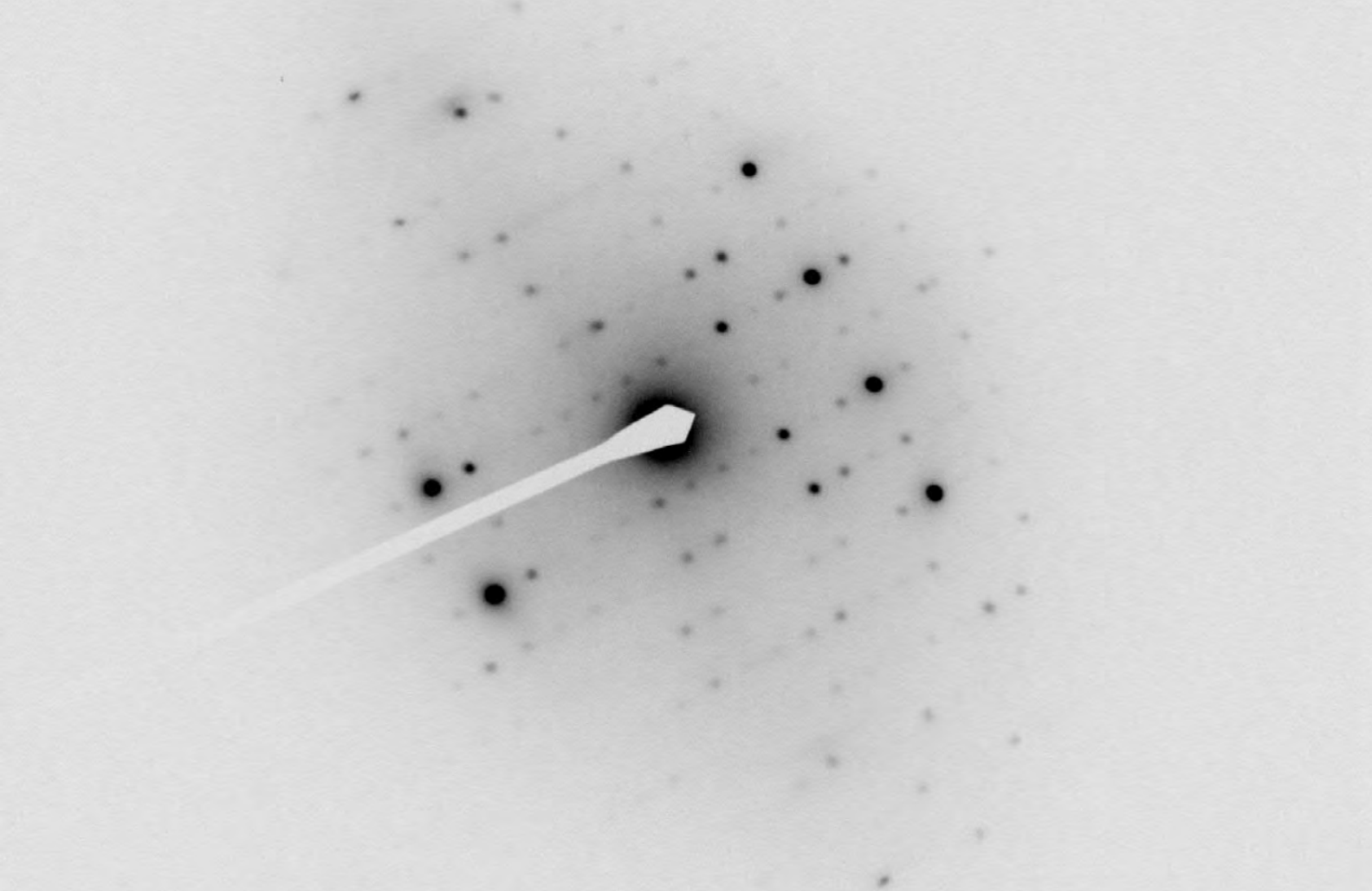


2 4997

20180061-65D Structure 4 Anthophyllite (11.2 μ m x 0.7 μ m)

11/1/2018

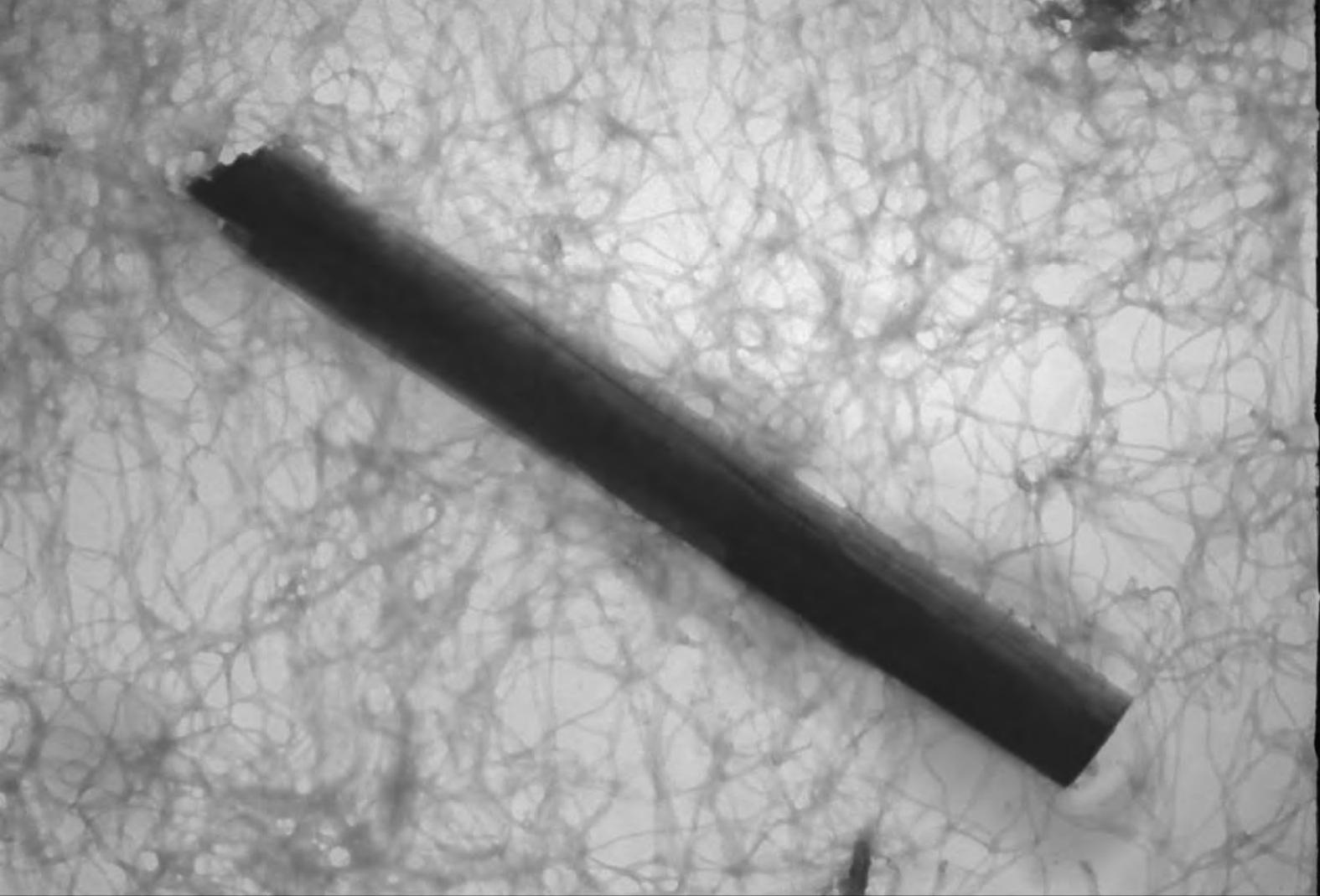




2 5002

20180061-65D Structure 5 Anthophyllite Diffraction @ 50cm

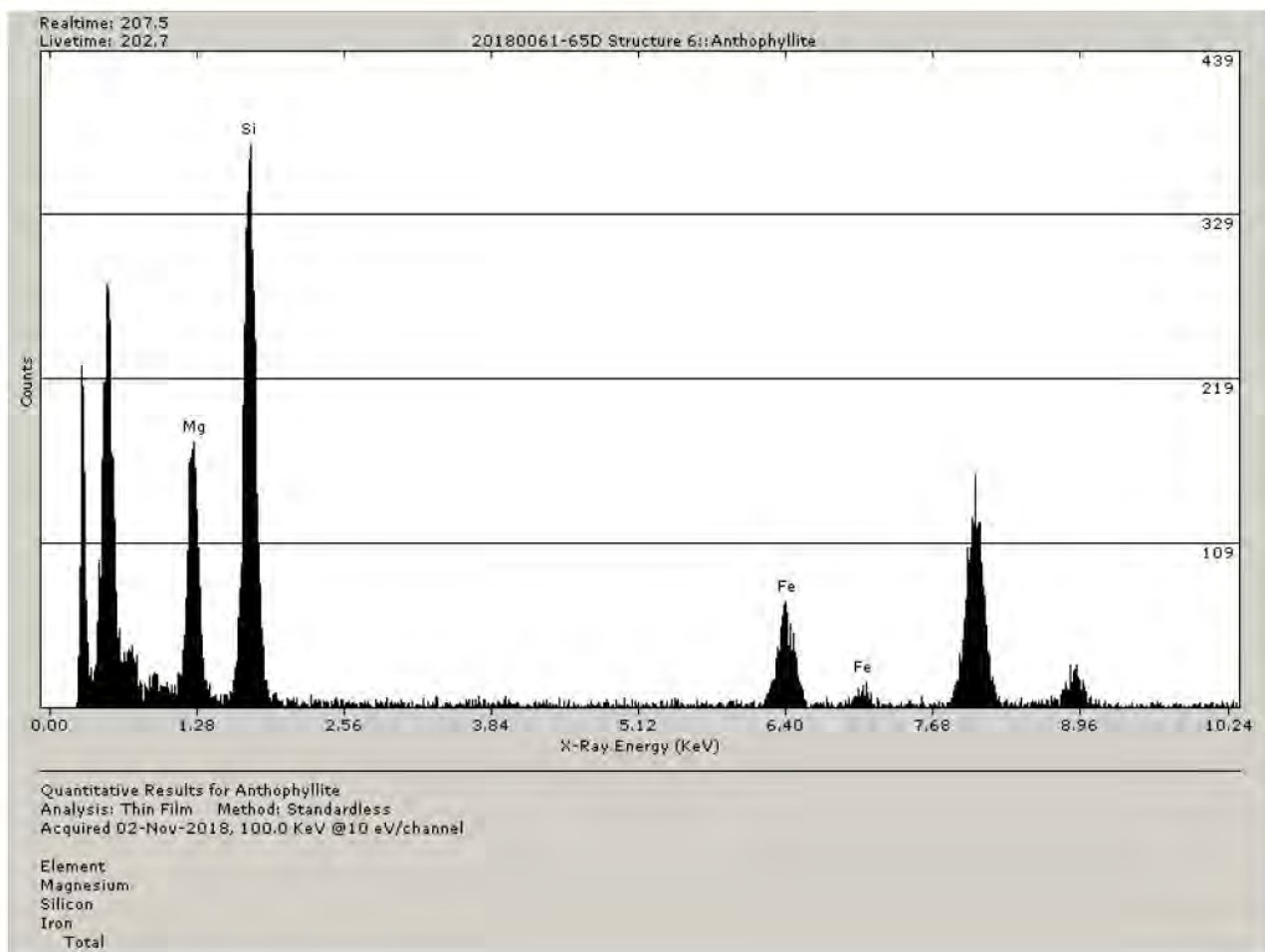
11/1/2018



2 5003

20180061-65D Structure 5 Anthophyllite (6.8 um x 0.7 um)

11/1/2018



2 5007

20180061-65D Structure 6 Anthophyllite Diffraction @ 50cm

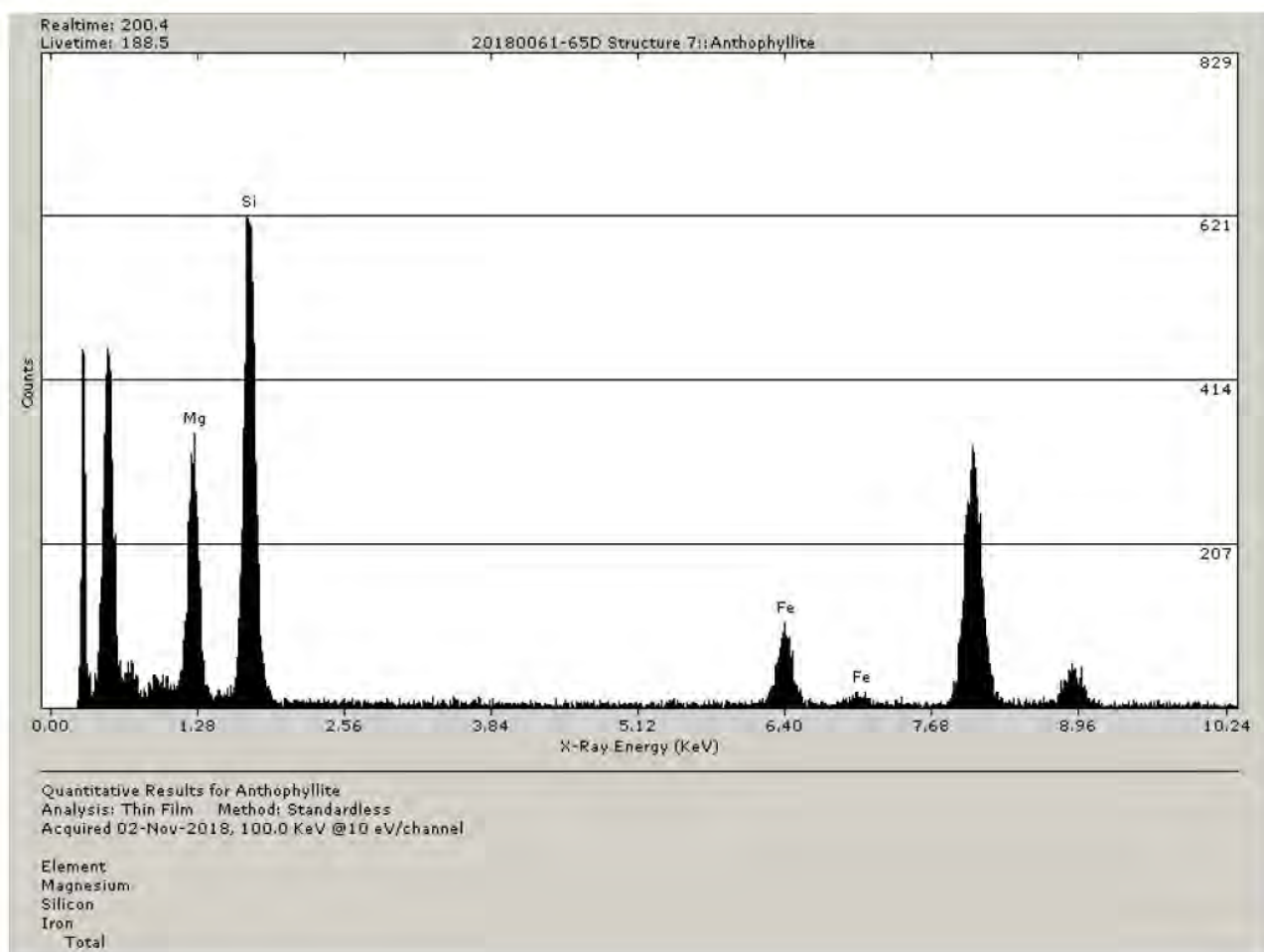
11/2/2018

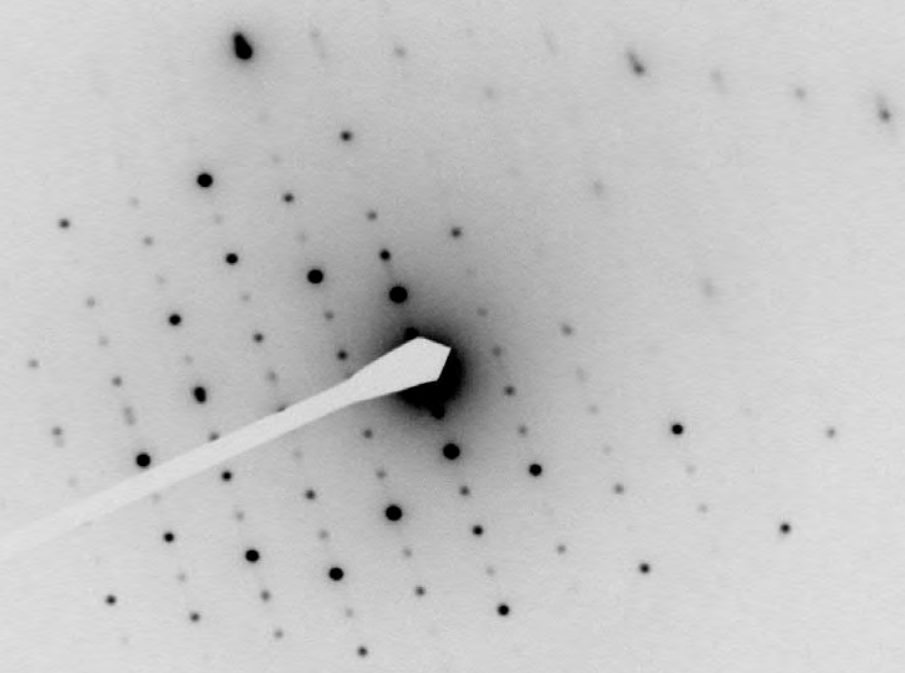


2 5005

20180061-65D Structure 6 Anthophyllite (13.3 um x 0.7 um)

11/1/2018





2 5013

20180061-65D Structure 7 Anthophyllite Diffraction @ 50cm

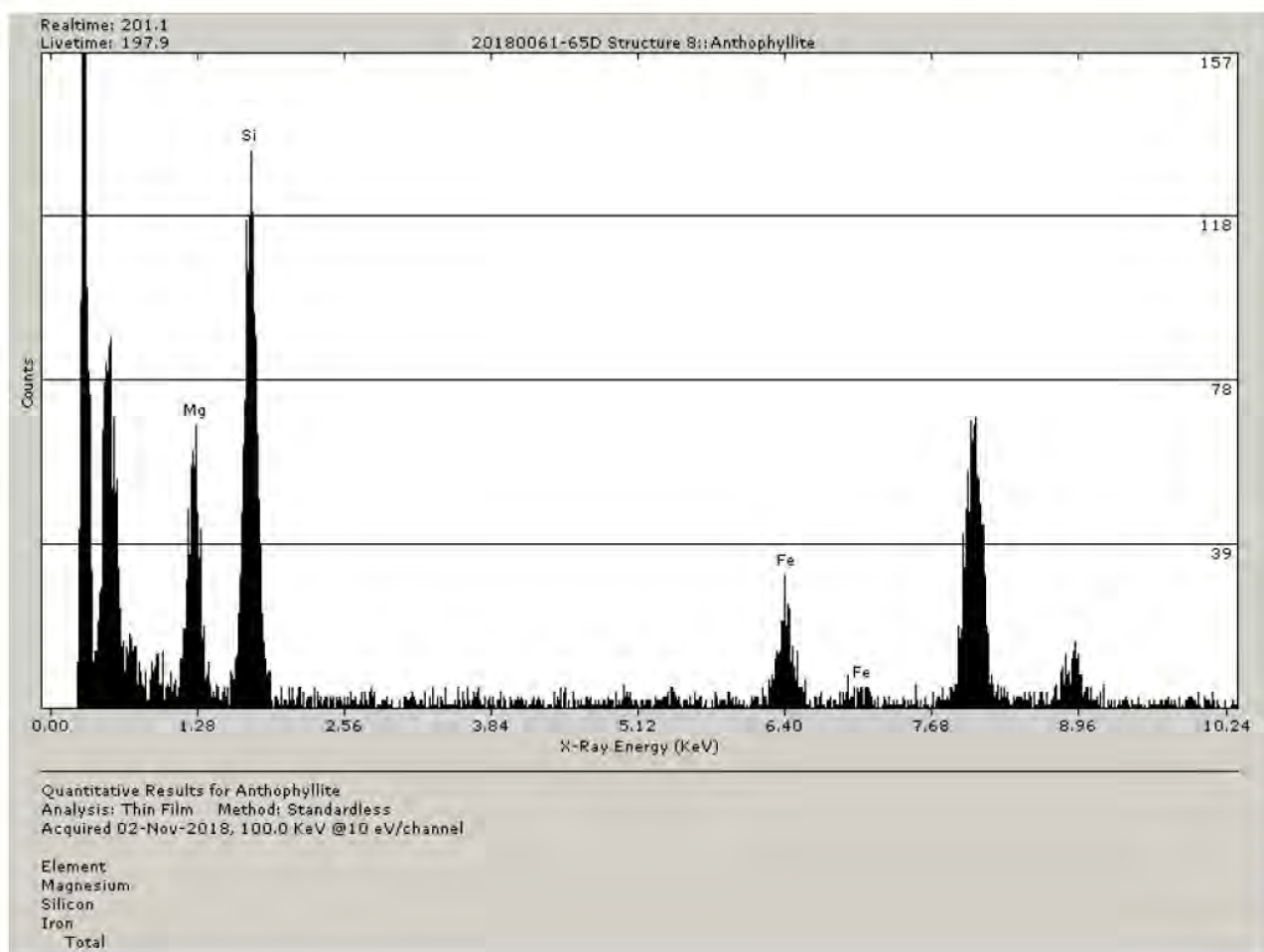
11/2/2018

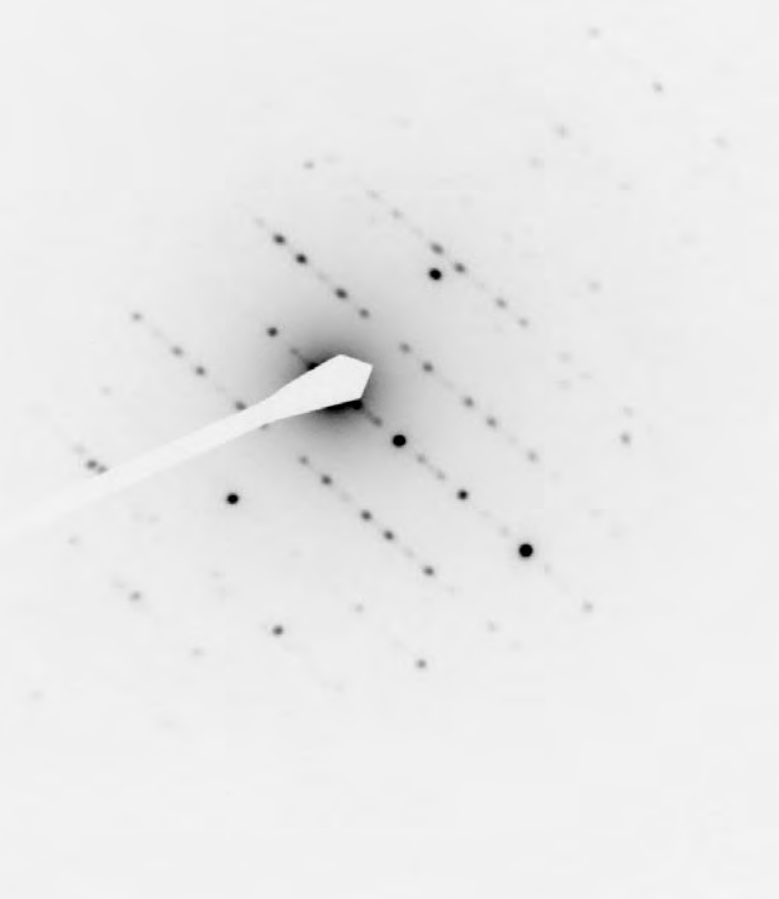


2 5010

20180061-65D Structure 7 Anthophyllite (22.3 μm x 1.5 μm)

11/2/2018

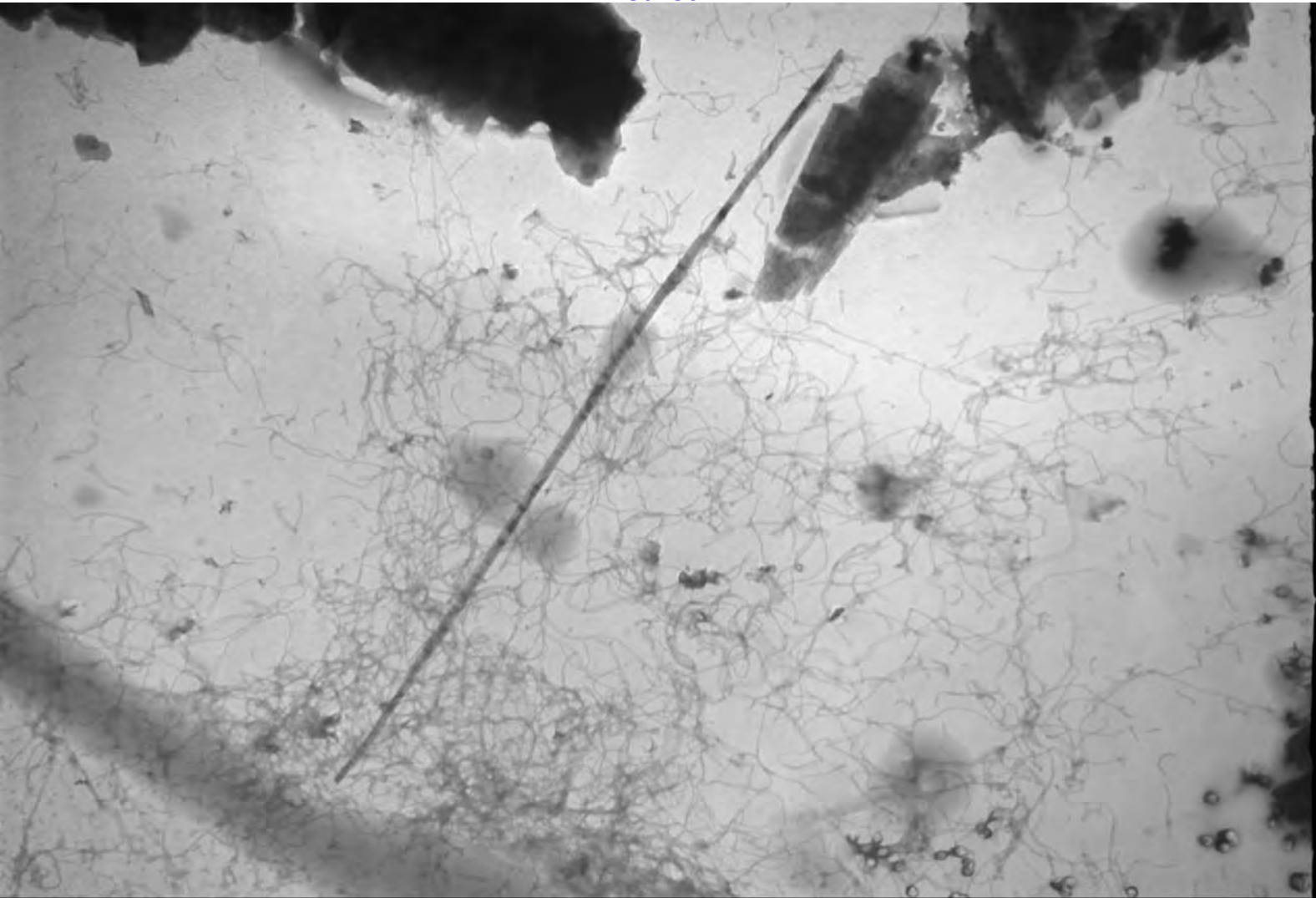




2 5015

20180061-65D Structure 8 Anthophyllite Diffraction @ 50cm

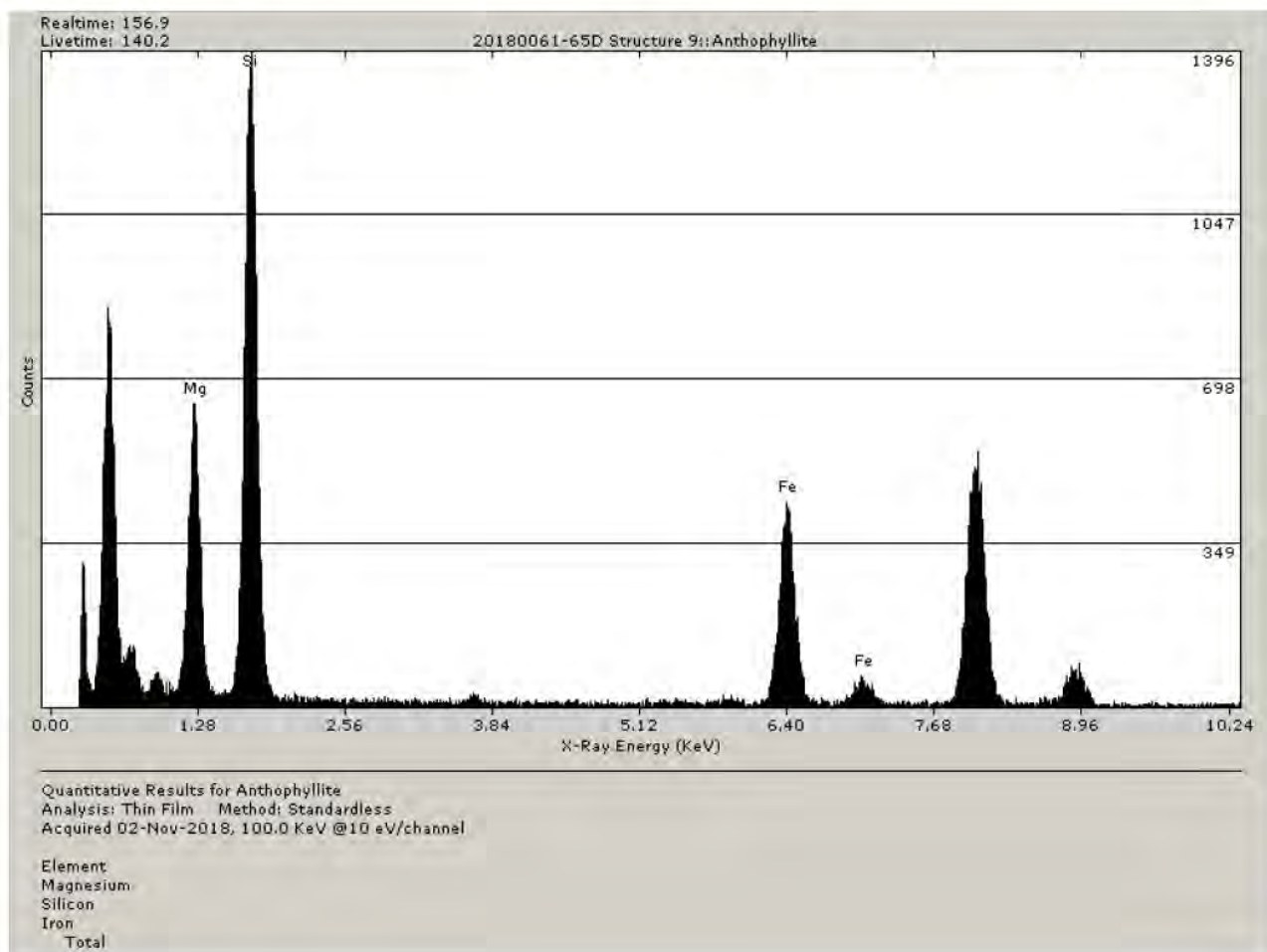
11/2/2018

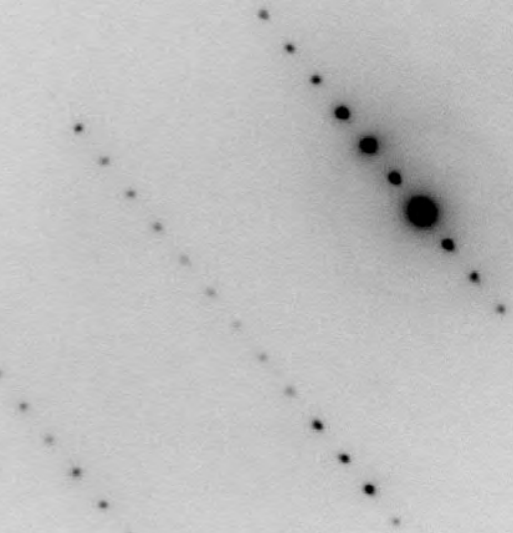


2 5014

20180061-65D Structure 8 Anthophyllite (17 um x 0.22 um)

11/2/2018

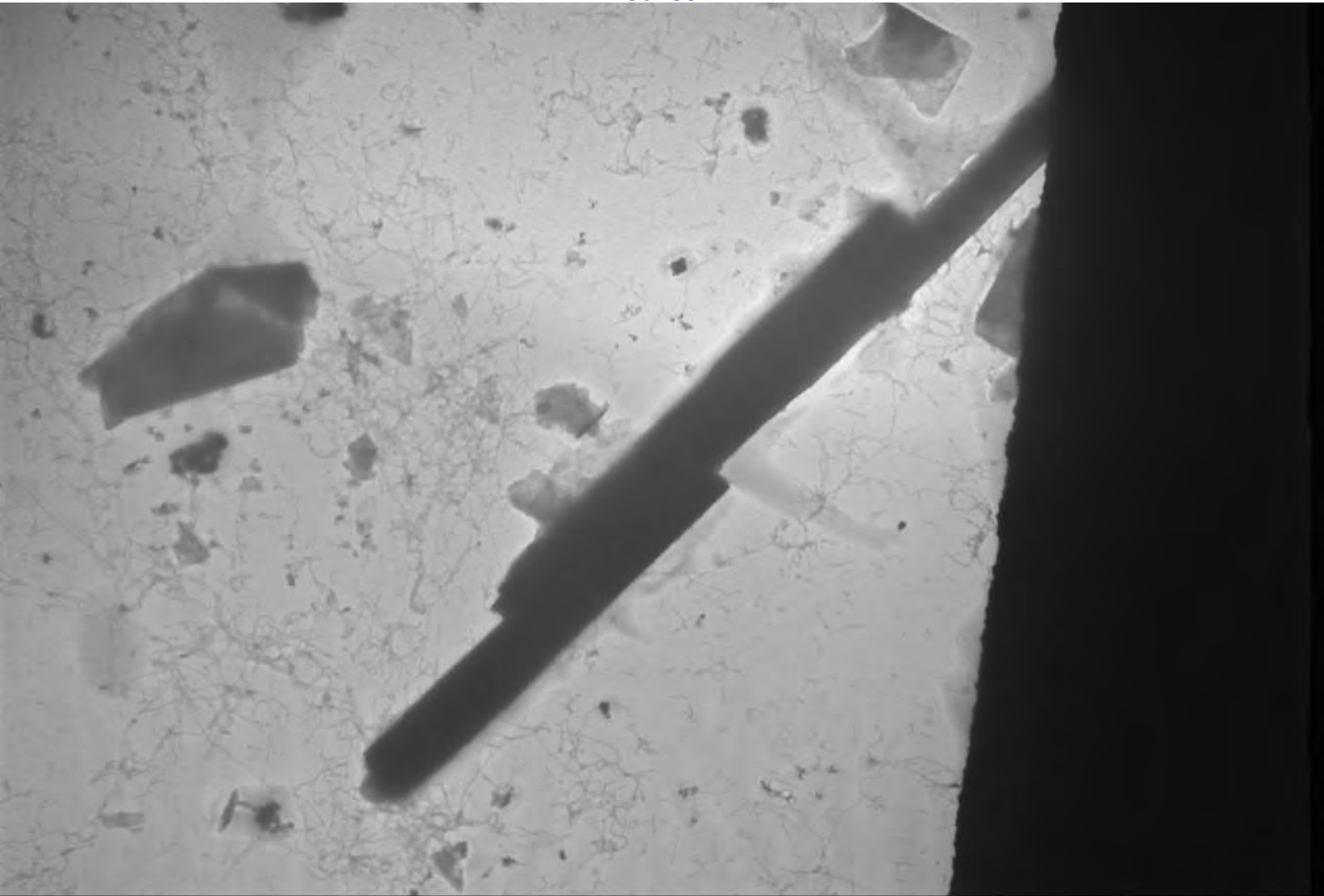




2 5017

2018061-65D Structure 9 Anthophyllite Diffraction @ 50cm

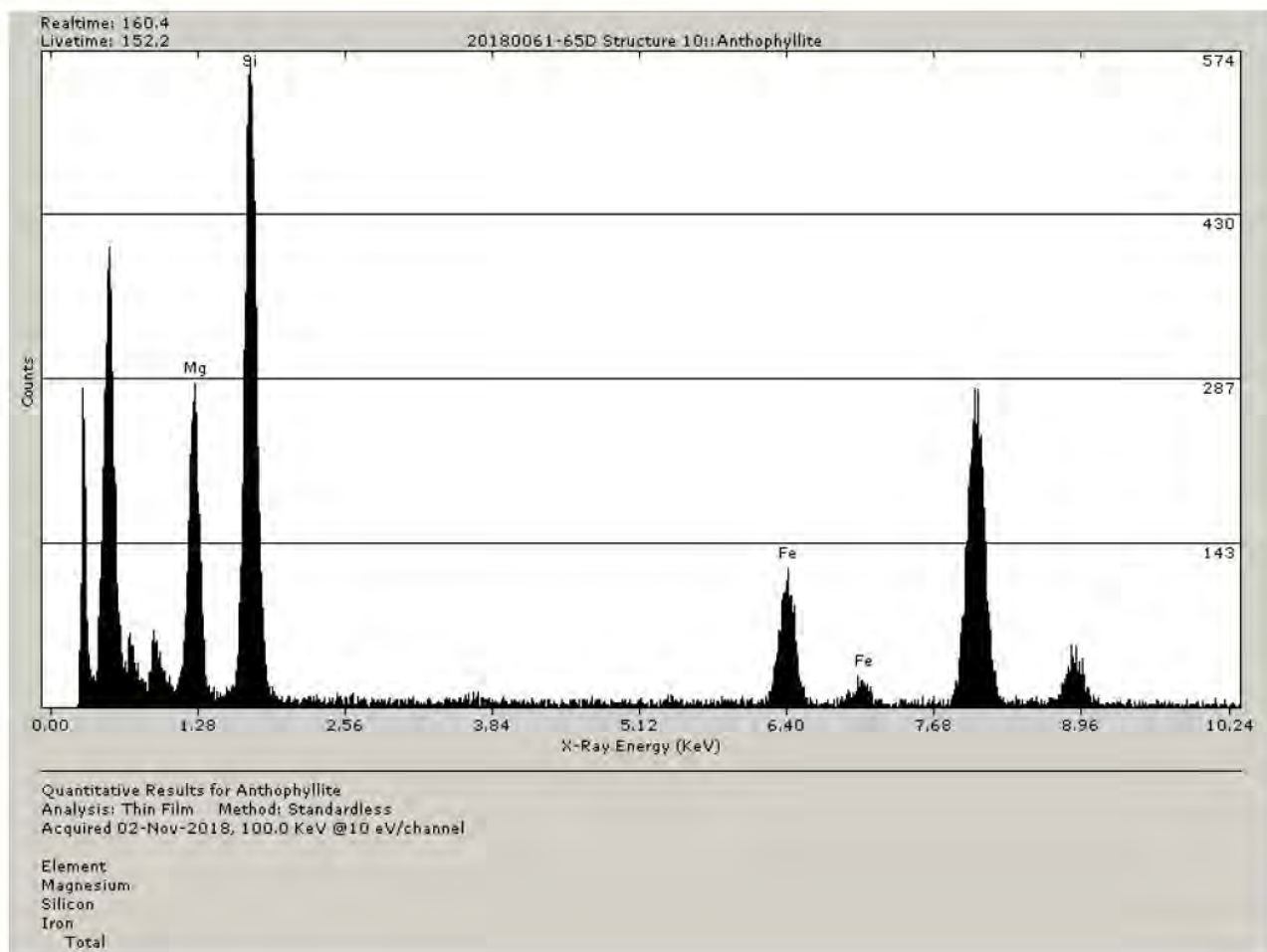
11/2/2018

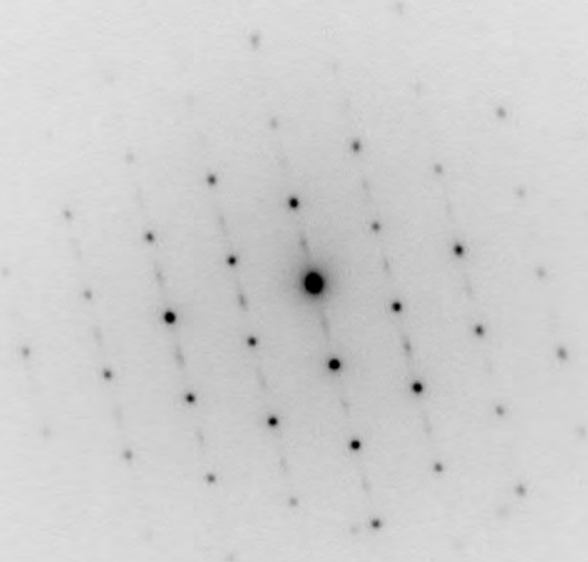


2 5016

20180061-65D Structure 9 Anthophyllite (28 um x 2.5 um)

11/2/2018

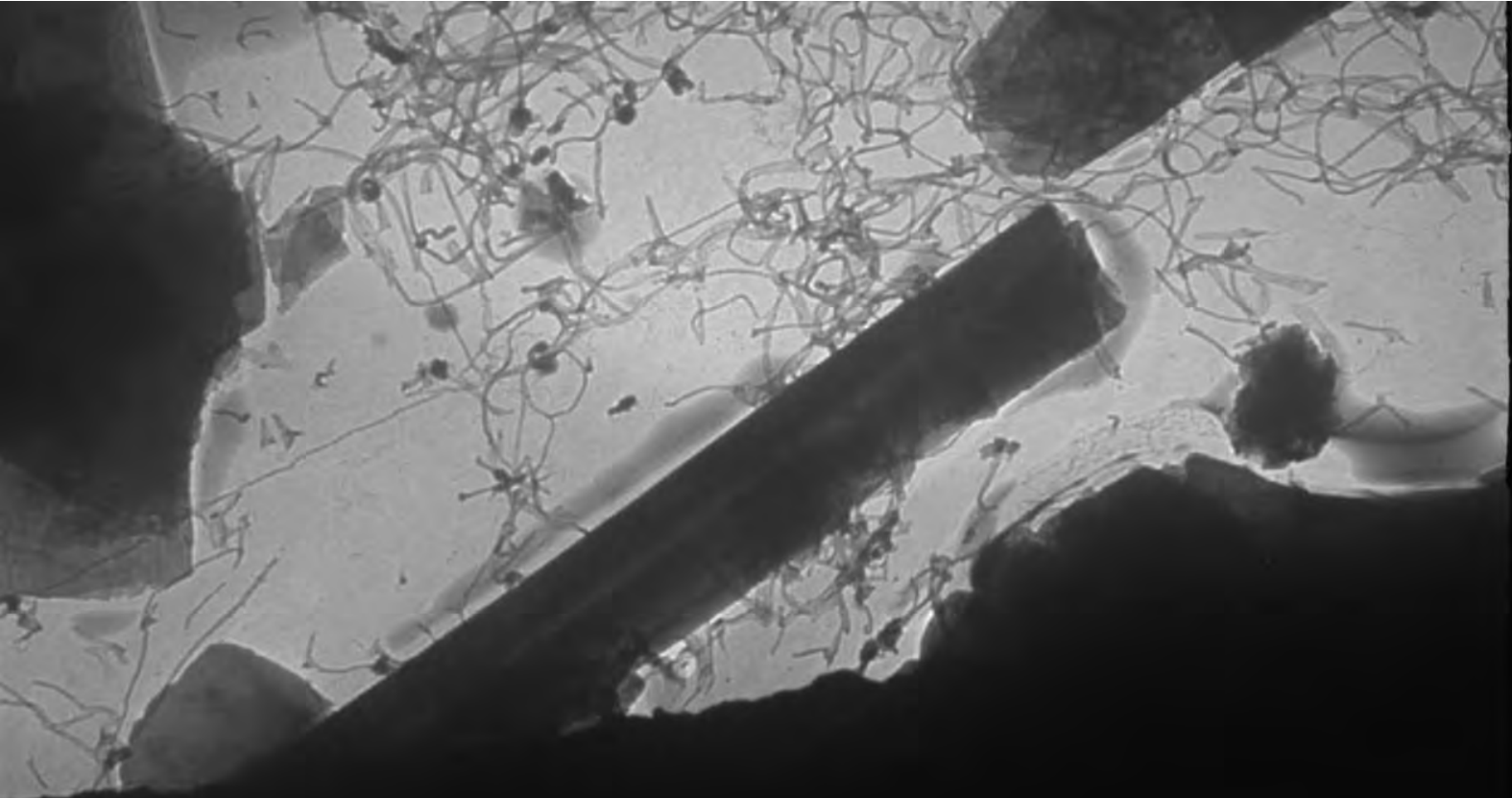




2 5021 20180061-65D Structure 10 Anthophyllite/Talc (transitional) Diffraction @ 50cm

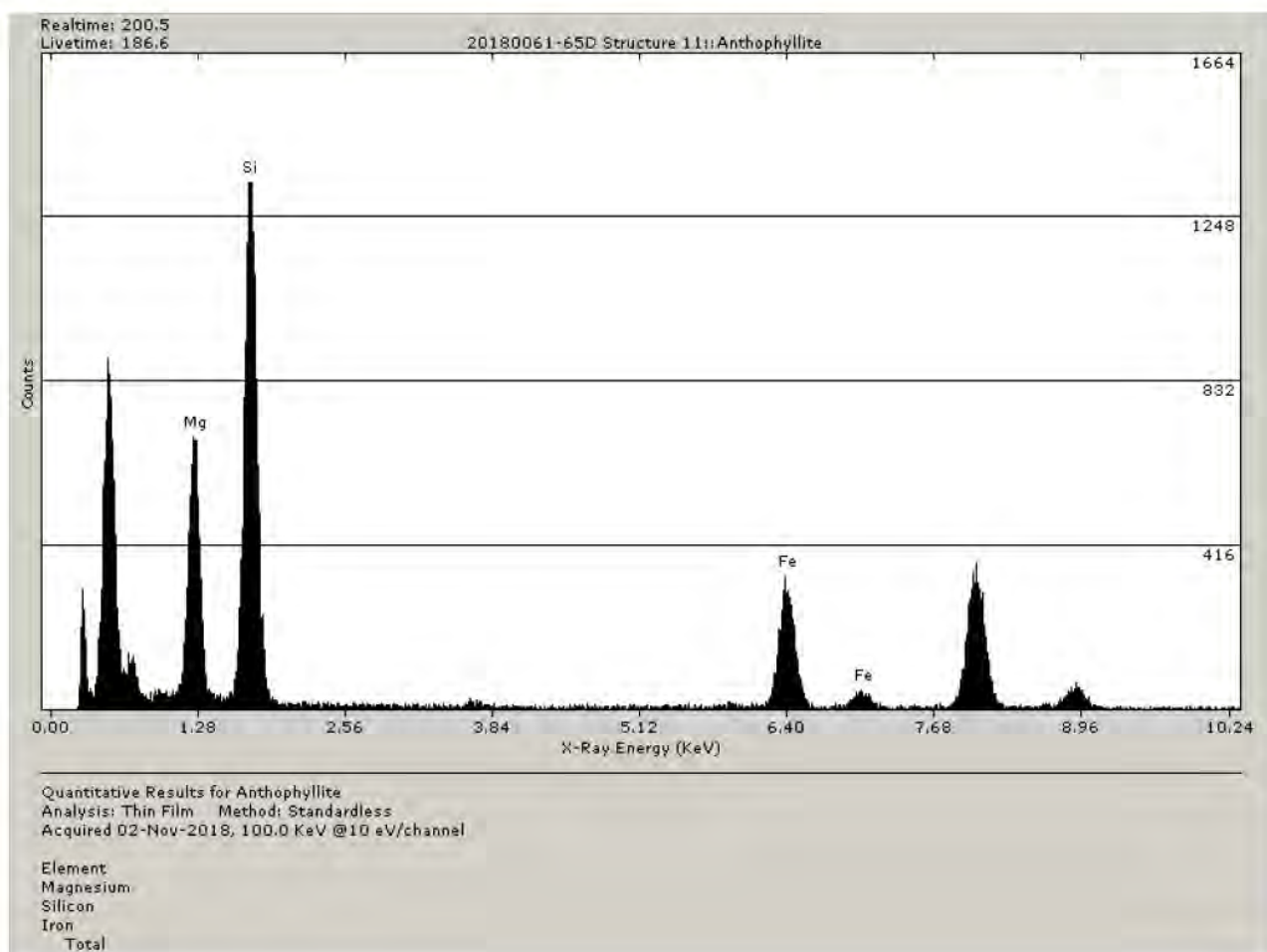
11/2/2018

2 5020 20180061-65D Structure 10 Anthophyllite/talc (transitional) Diffraction 2 @ 50cm 11/2/2018



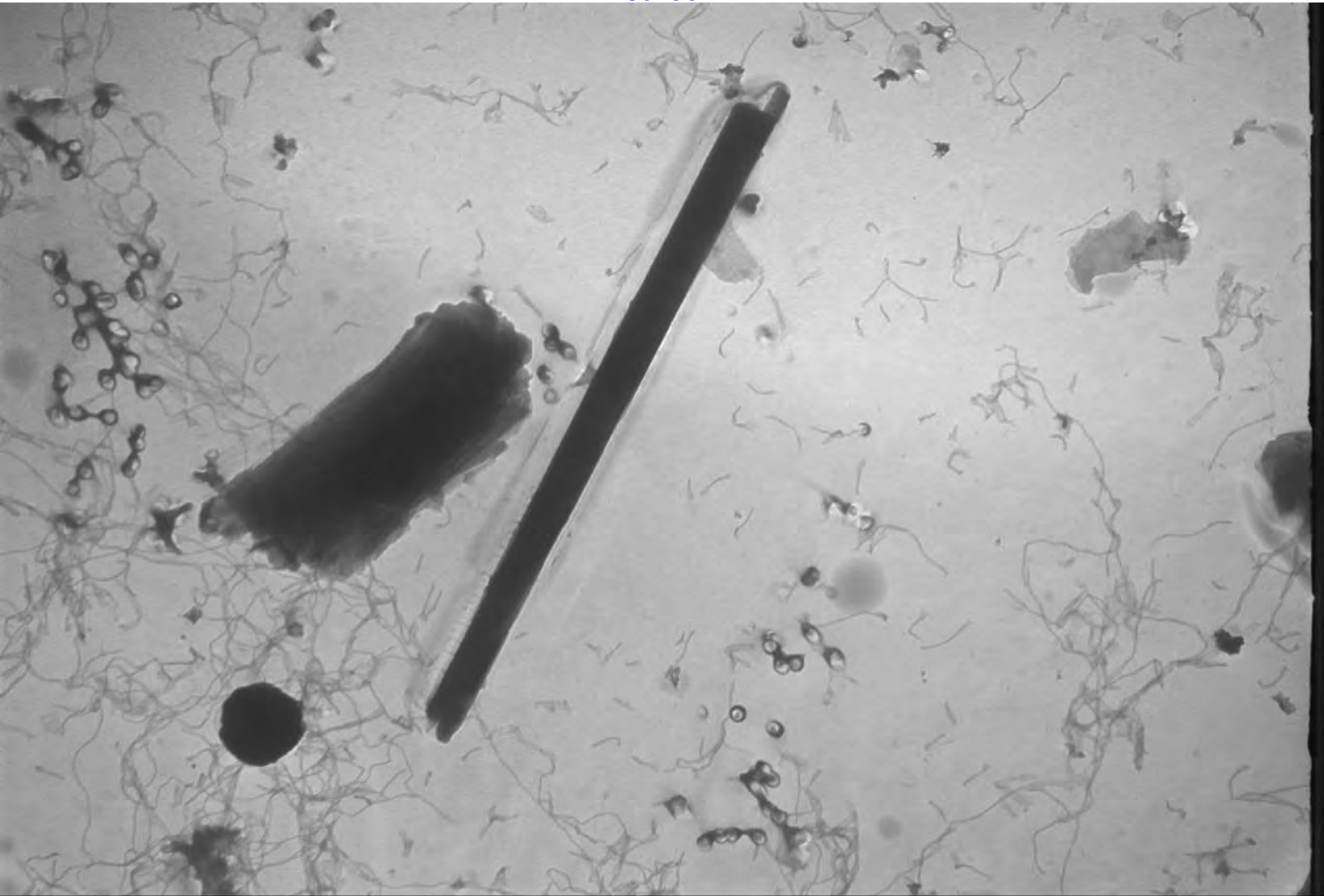
2 5018 20180061-65D Anthophyllite/Talc (transitional) (9.5 um x 1.3 um)

11/2/2018



2 5025 20180061-65D Structure 11 Anthophyllite Diffraction @ 50cm

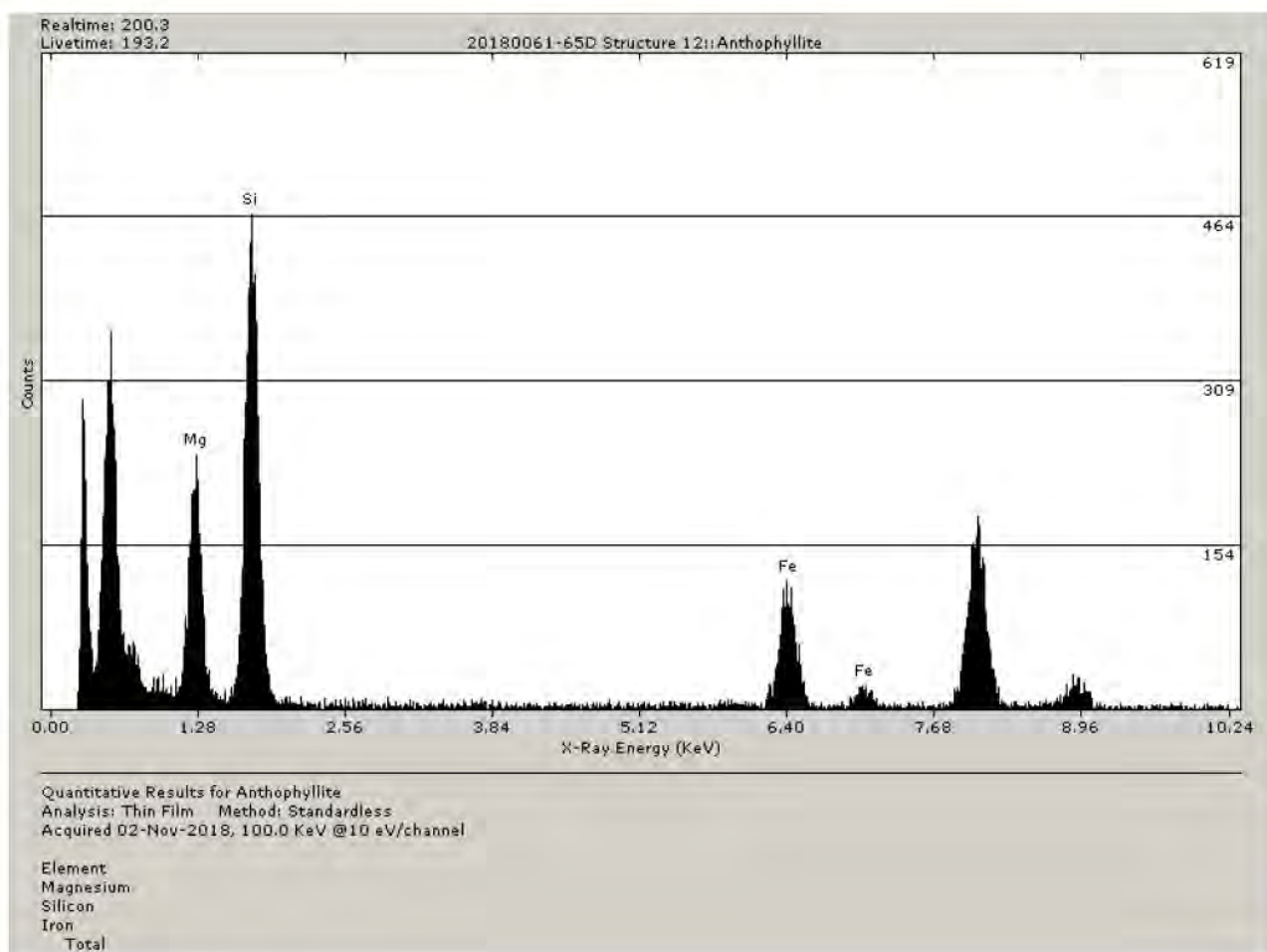
11/2/2018



2 5023

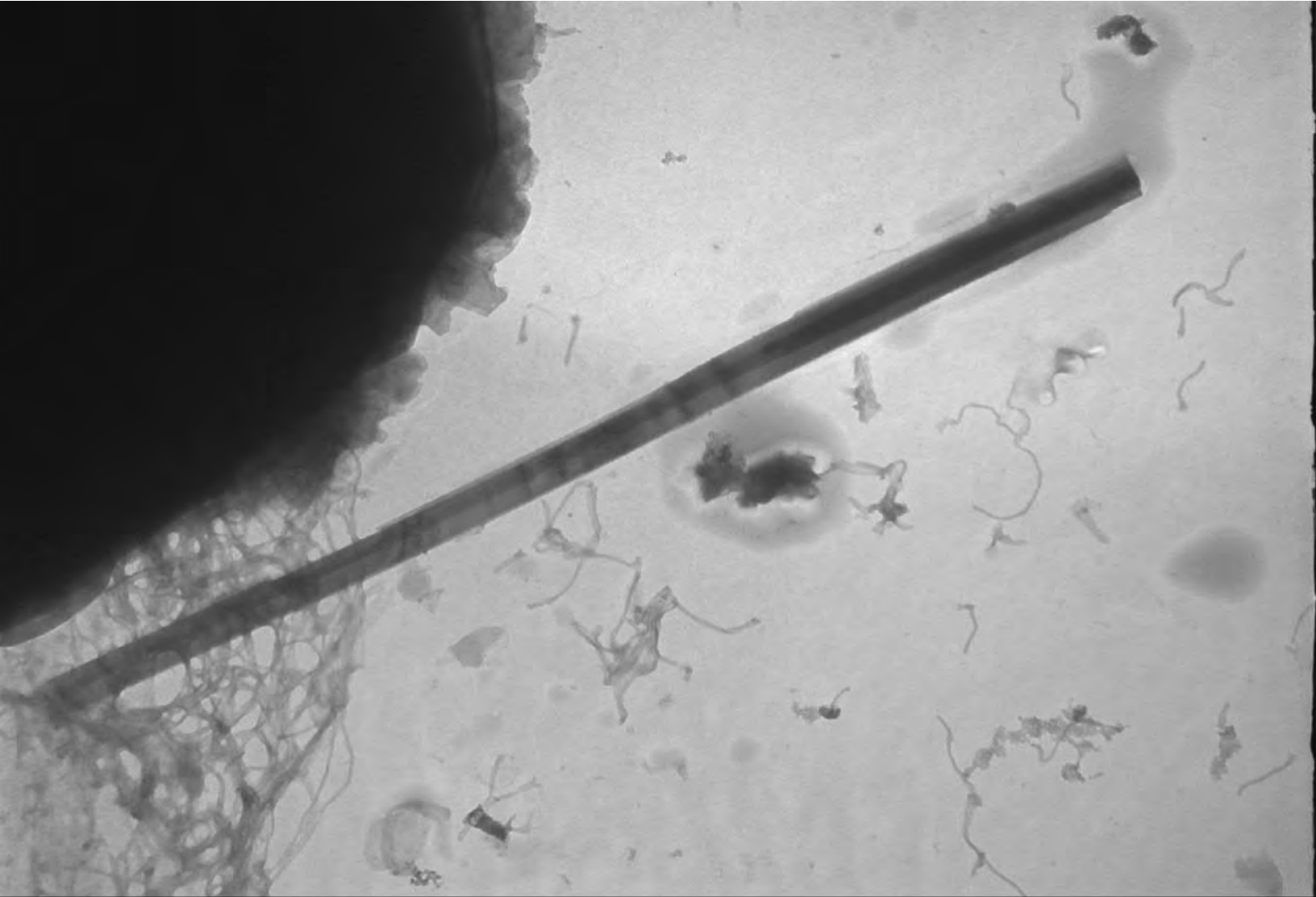
20180061-65D Structure 11 Anthophyllite (12 um x 0.8 um)

11/2/2018



2 5029 20180061-65D Structure 12 Anthophyllite Diffraction @ 50cm

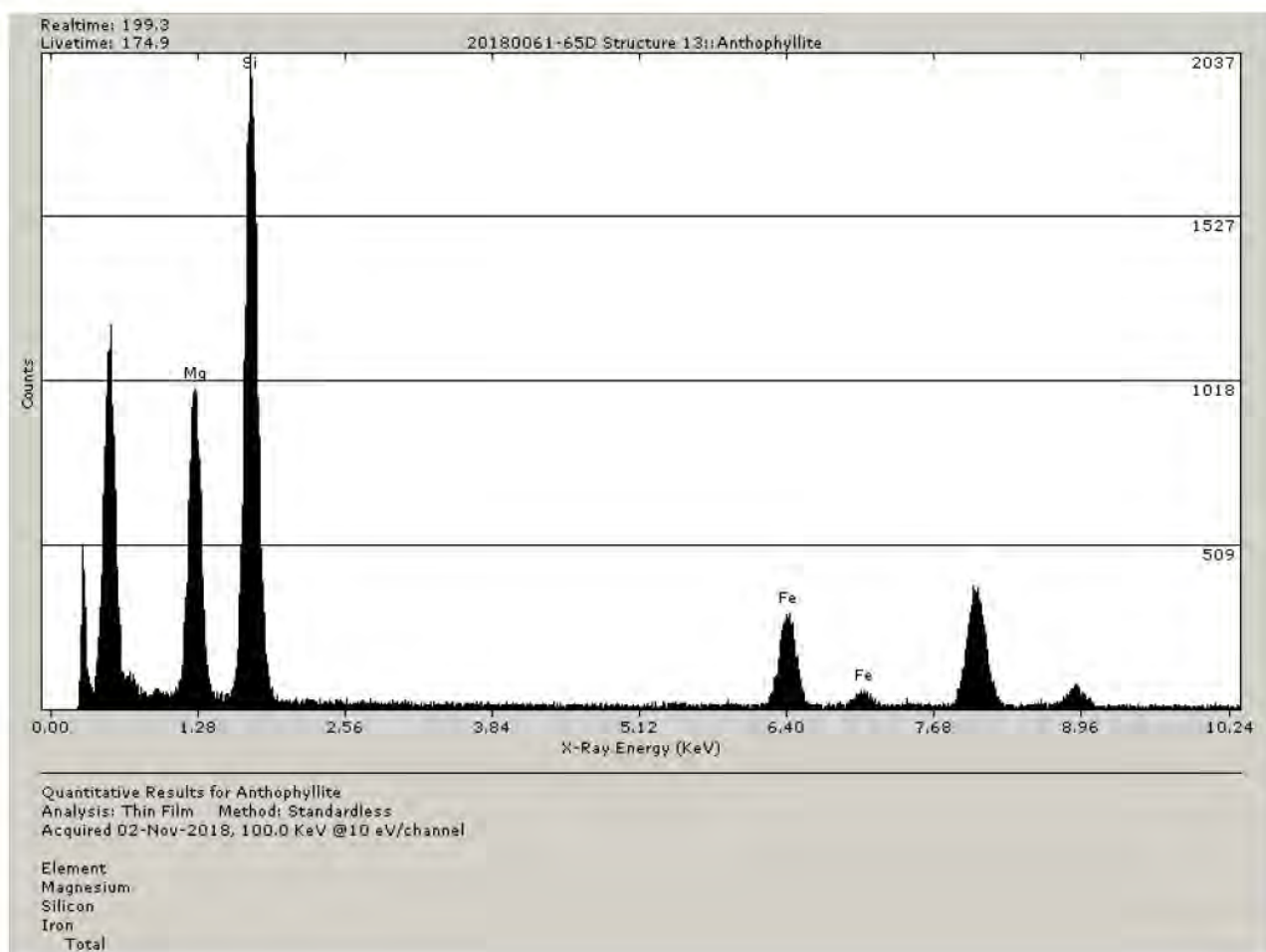
11/2/2018



2 5026

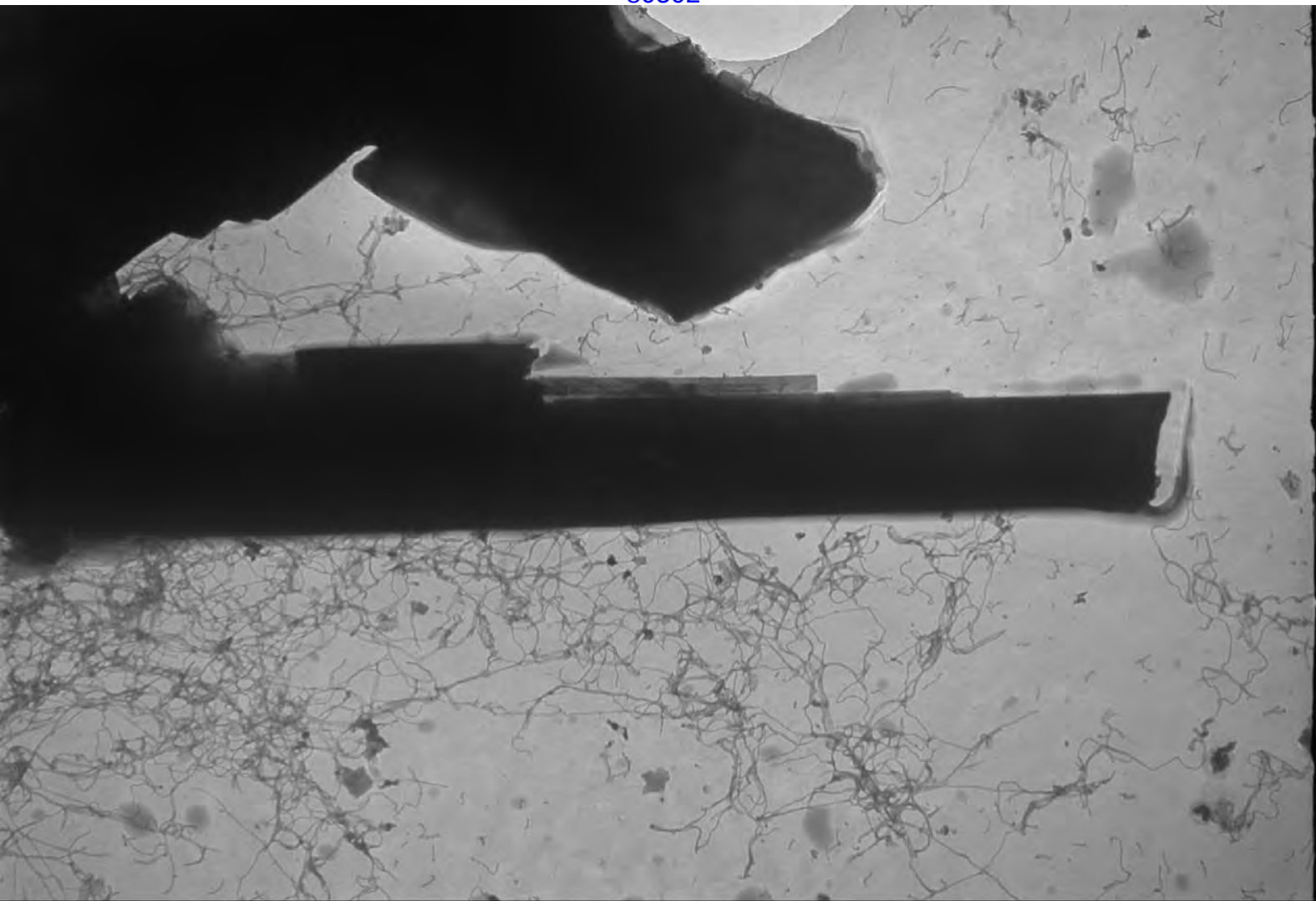
20180061-65D Structure 12 Anthophyllite (10.2 um x 0.4 um)

11/2/2018



2 5037 20180061-65D Structure 13 Anthophyllite Diffraction @ 50cm

11/2/2018



2 5030

20180061-65D Structure 13 Anthophyllite (23 um x 3.5 um)

11/2/2018



Determination of Asbestos in Talc by ATEM

ISO 22262-2:2014

Sample 20180061-65D

J3 Order #: JH1898969

Analyst: Lee Poye

Customer: Joseph Satterley, Esq.

Date: 6-Jul-2018

Weight of Sample*:	0.0179 g	Filter Size:	25 mm
Percent of Original Sample*:	68%	Filter Pore Size:	0.2 μ m
Suspension Volume:	1.5 mL	Area of Analytical Filter:	210 mm ²
Filtered Suspension Volume:	0.1 mL	GO Size:	0.0132 mm ²

GO Area Analyzed: 1.056 mm²

Results Summary

Asbestos Structure #	Length (um)	Width (um)	Aspect Ratio	Asbestos Type
1	17	1.5	11.3	Anthophyllite
2	13	1.5	8.7	Anthophyllite
3	20	1.3	15.3	Anthophyllite
4	10.5	0.5	21	Anthophyllite
5	5.8	0.5	11.6	Anthophyllite
6	12	0.5	24	Anthophyllite
7	18	1.4	12.9	Anthophyllite
8	15	0.2	75	Anthophyllite
9	16	2.5	6.4	Anthophyllite
10	9	1.2	7.5	Anthophyllite
11	10	0.5	20	Anthophyllite
12	8.5	0.25	34	Anthophyllite
13	23	3.5	6.6	Anthophyllite
AVERAGE	13.7	1.18	11.6	

Total Asbestos Structures:	13
Anthophyllite Density:	3000 kg/m ³
Cross-section Shape Factor (Amphibole):	0.5
Asbestos Mass Fraction:	0.014%
Asbestos Mass Fraction of Original Sample:	0.0092%

* Sample was previously gravimetrically reduced.



Determination of Asbestos in Talc by ATEM

LAB WORKSHEET

Customer: Joseph Satterley, Esq.

J3 Order #: JH1898969

Sample #: 20180061-65D

Analyst: Lee Poye

Date: 6-Jul-2018

Page: 1 of 3



Determination of Asbestos in Talc by ATEM LAB WORKSHEET

Customer: Joseph Satterley, Esq.

J3 Order #: JH1898969

Sample #: 20180061-65D

Analyst: Lee Poye

Date: 6-Jul-2018

Page: 2 of 3



Determination of Asbestos in Talc by ATEM

LAB WORKSHEET

Customer: Joseph Satterley, Esq.

J3 Order #: JH1898969

Sample #: 20180061-65D

Analyst: Lee Poye

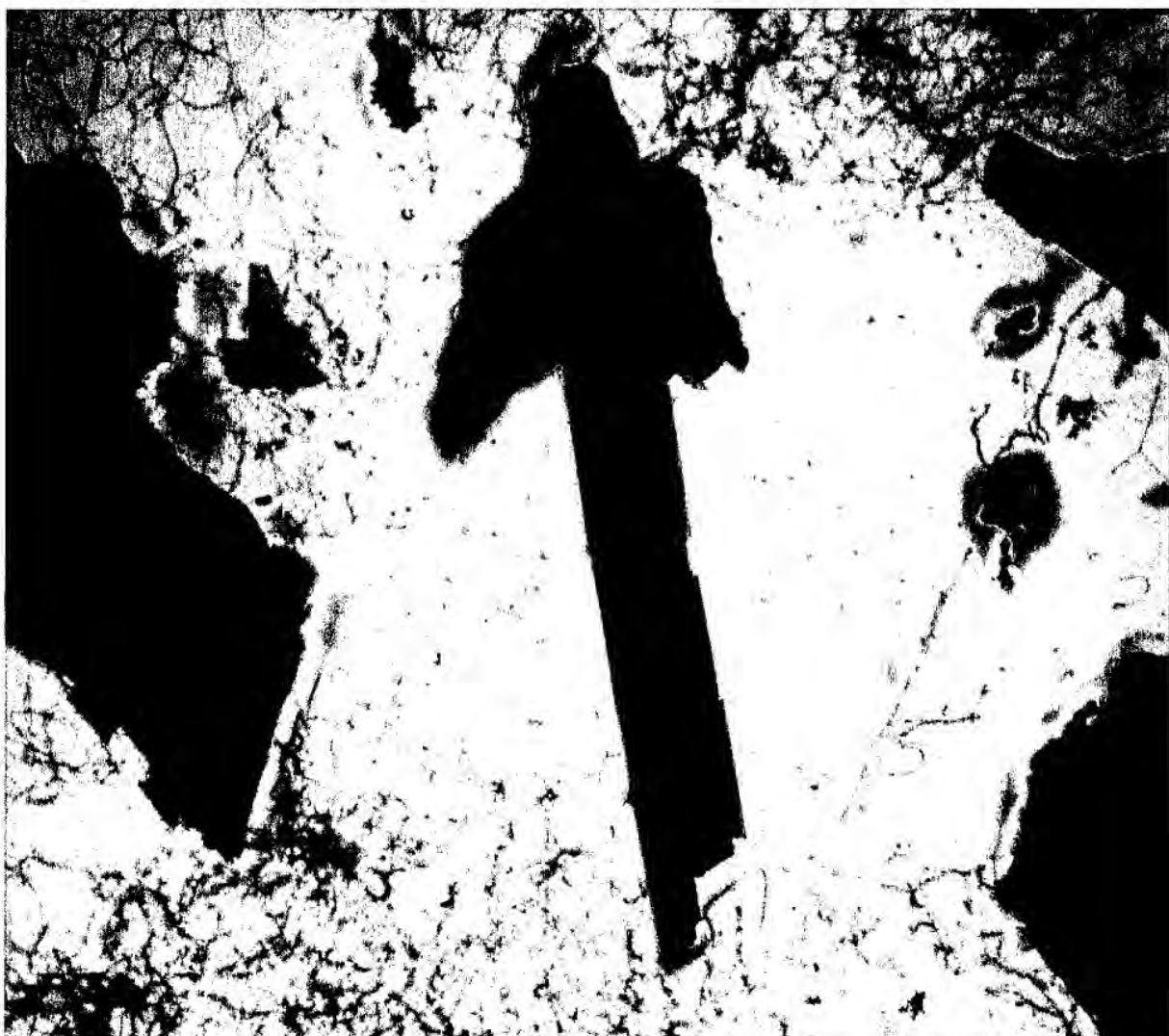
Date: 6-Jul-2018

Page: 3 of 3



Sample 20180061-65D

Structure 2 - Morphology



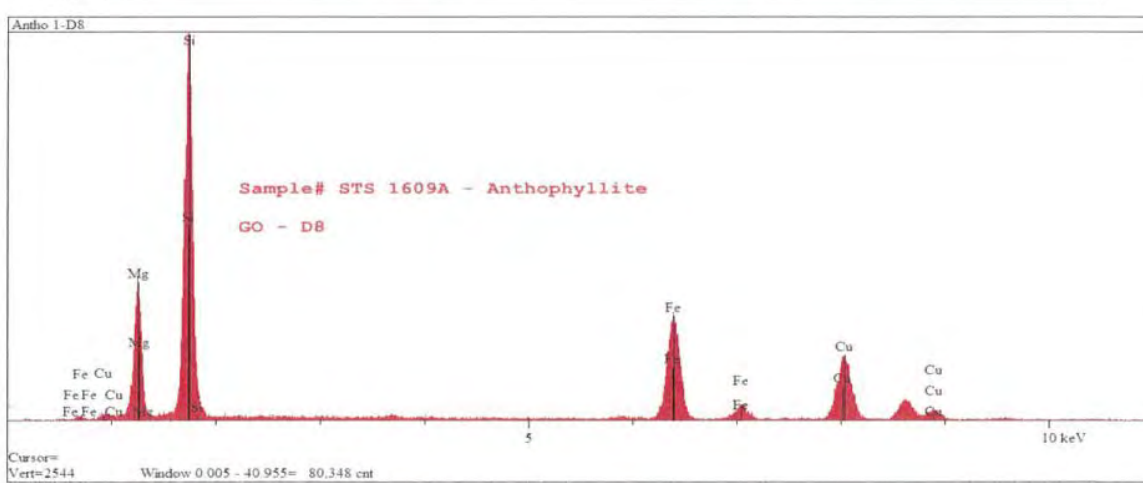
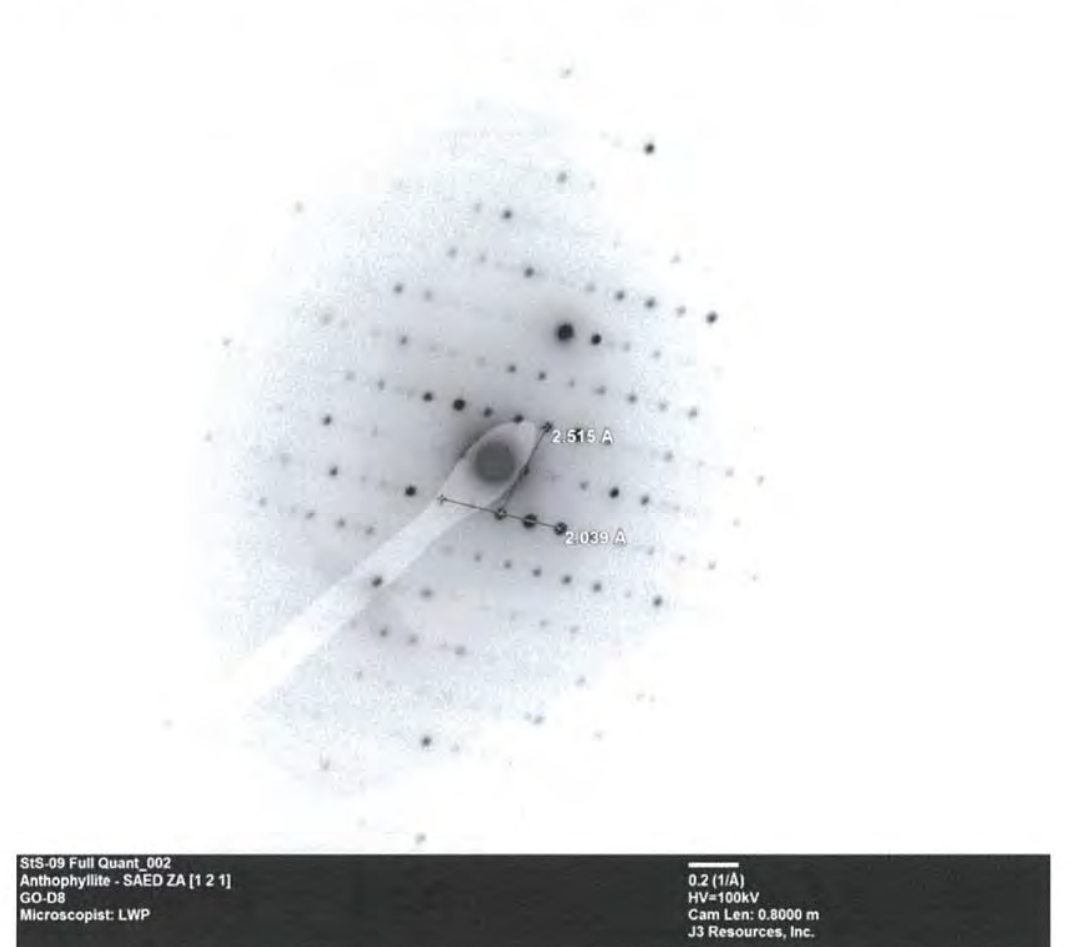
StS-09 Full Quant_001
Anthophyllite
GO-D8
Microscopist: LWP

2 μm
HV=100kV
Direct Mag: 6000 x
J3 Resources, Inc.



Sample 20180061-65D

Structure 2 – Diffraction Pattern and EDS





Sample 20180061-65D

Structure 3 - Morphology



StS-09 Full Quant_003
Anthophyllite
GO-F5
Microscopist: LWP

2 μ m
HV=100kV
Direct Mag: 4000 x
J3 Resources, Inc.



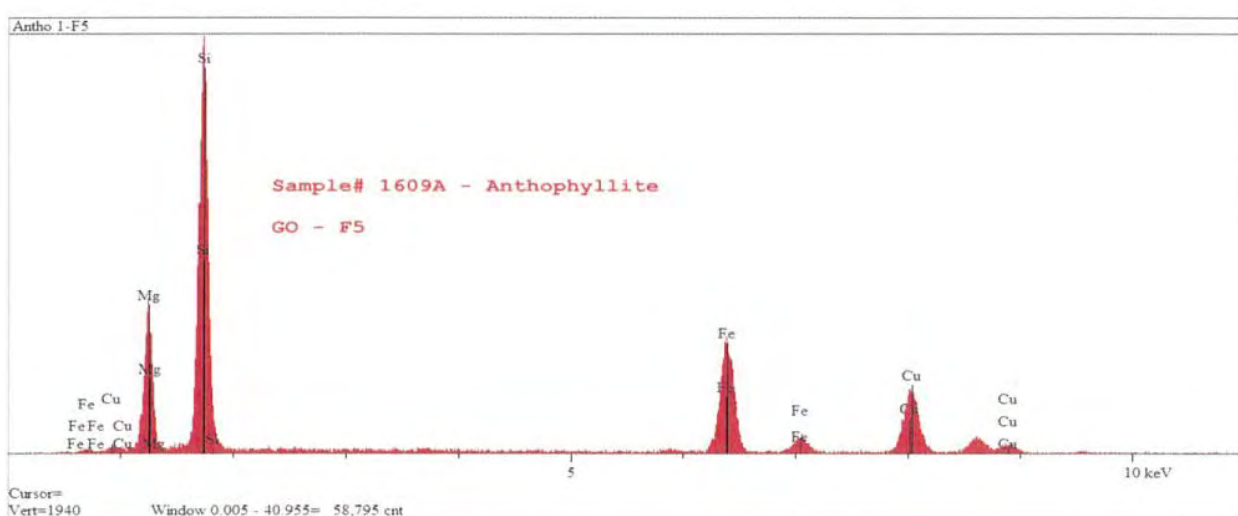
Sample 20180061-65D

Structure 3 – Diffraction Pattern and EDS



StS-09 Full Quant_004
Anthophyllite - SAED ZA [1 0 0]
GO-F5
Microscopist: LWP

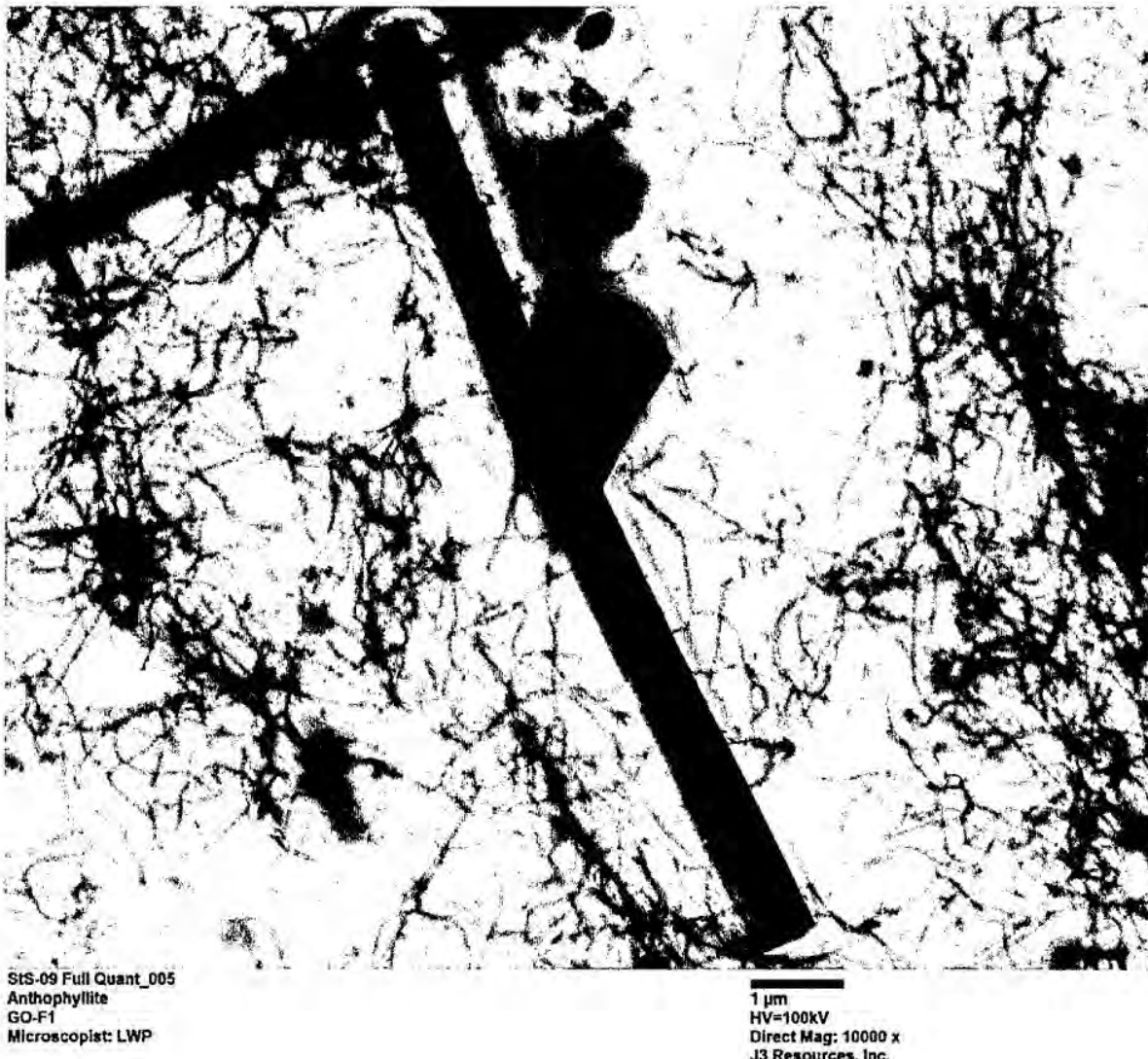
0.2 (1/Å)
HV=100kV
Cam Len: 0.8000 m
J3 Resources, Inc.





Sample 20180061-65D

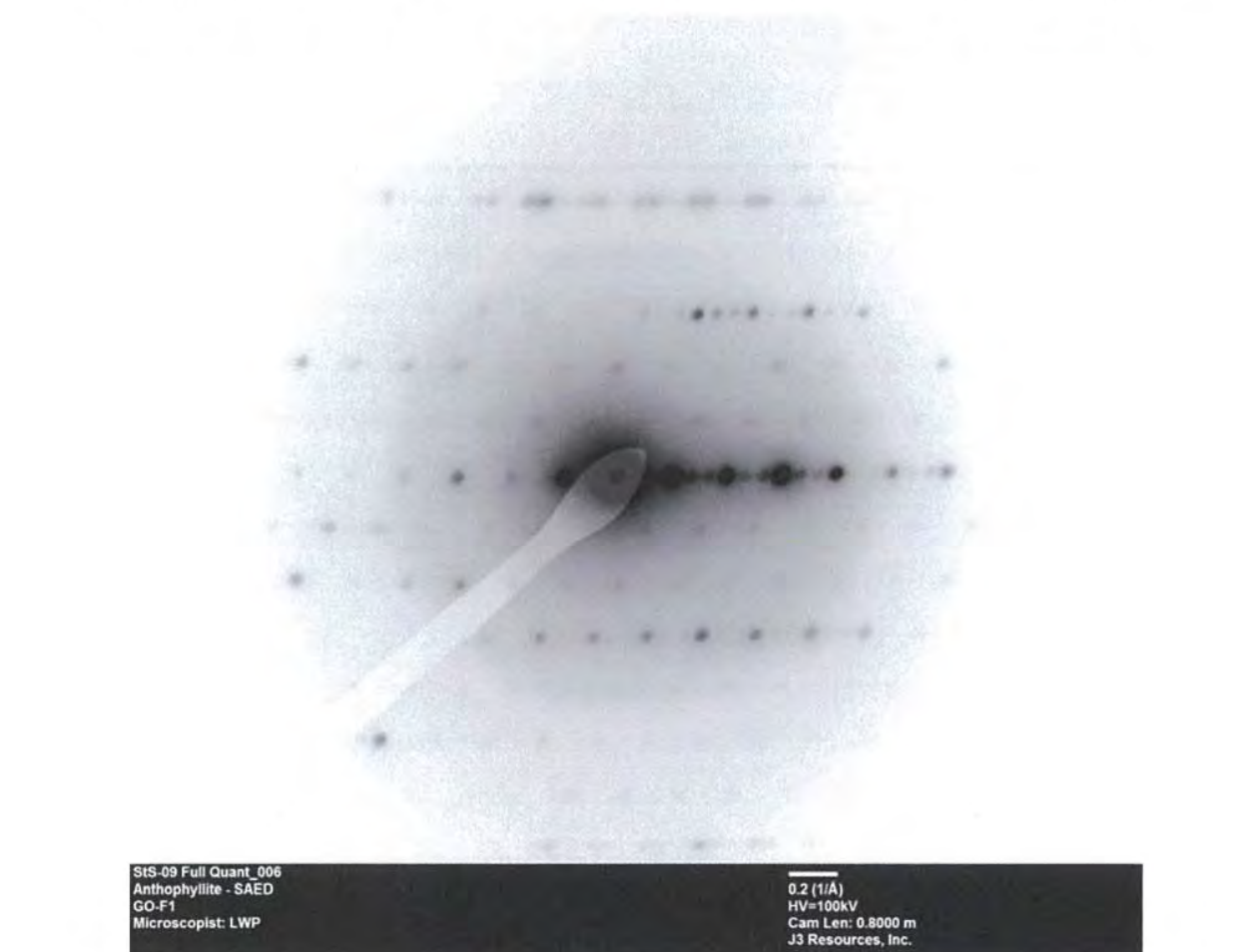
Structure 4 - Morphology





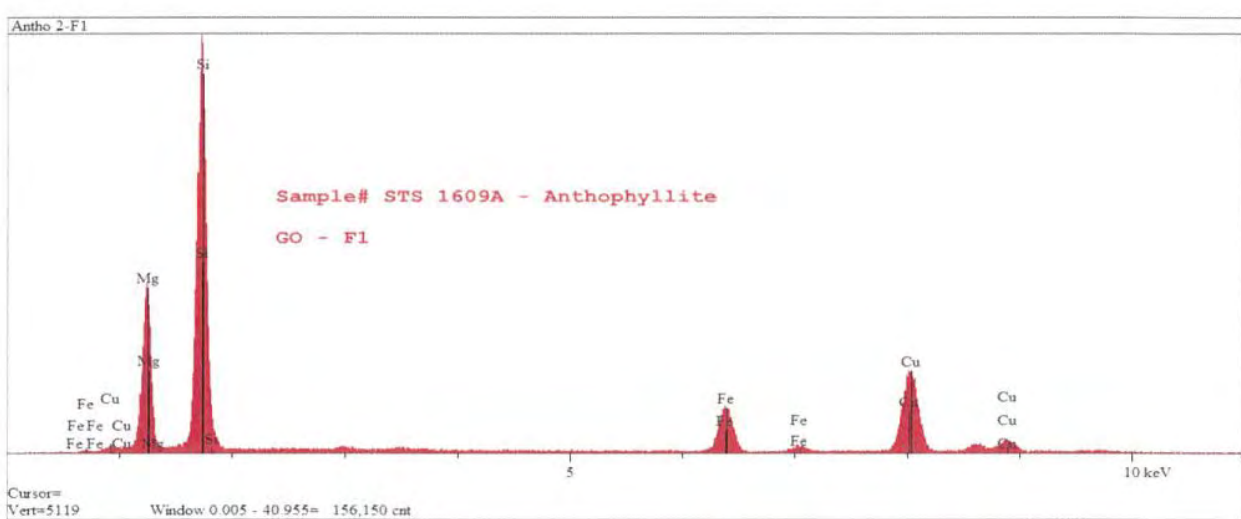
Sample 20180061-65D

Structure 4 – Diffraction Pattern and EDS



StS-09 Full Quant_006
Anthophyllite - SAED
GO-F1
Microscopist: LWP

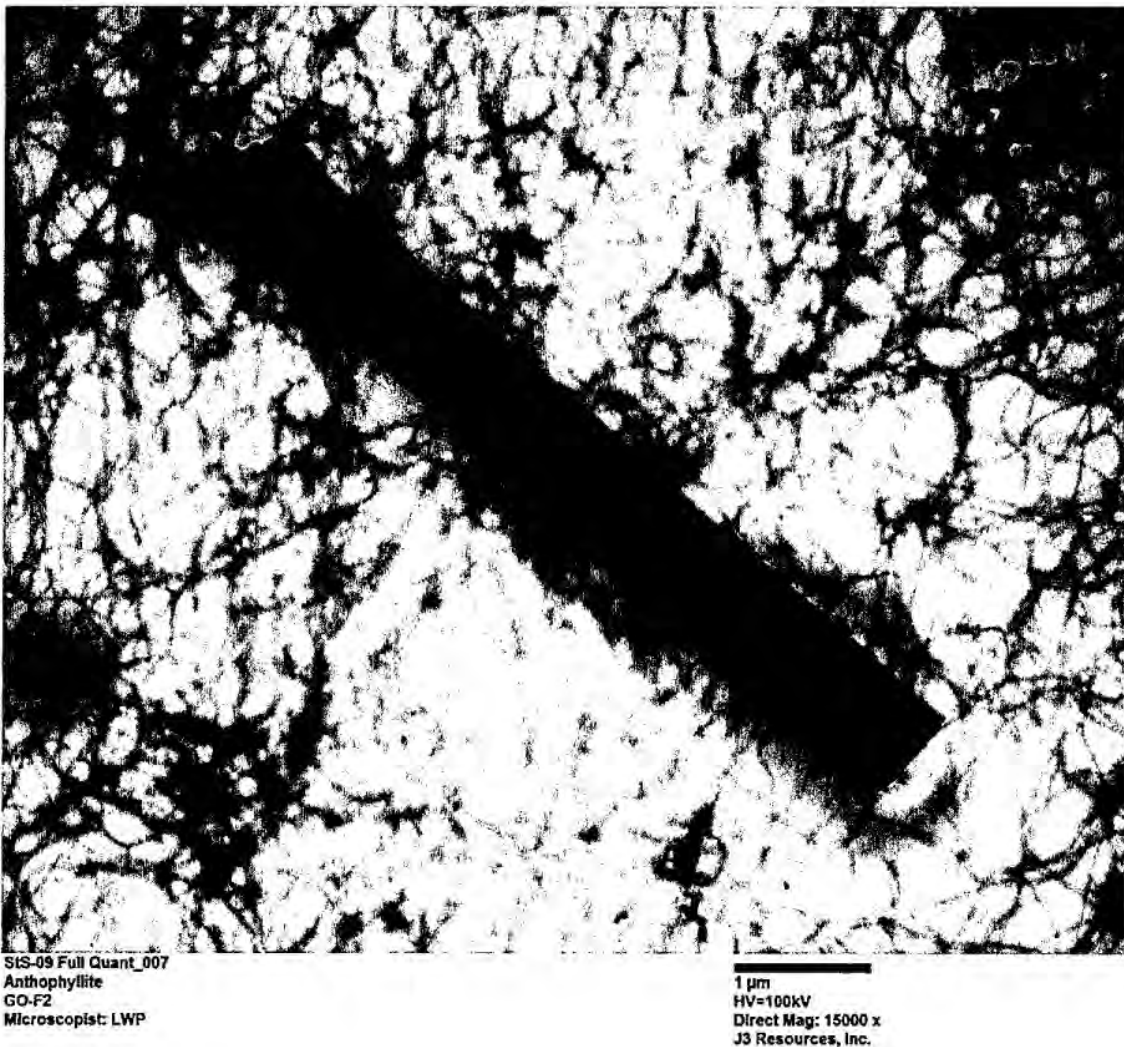
0.2 (1/Å)
HV=100kV
Cam Len: 0.8000 m
J3 Resources, Inc.





Sample 20180061-65D

Structure 5 - Morphology



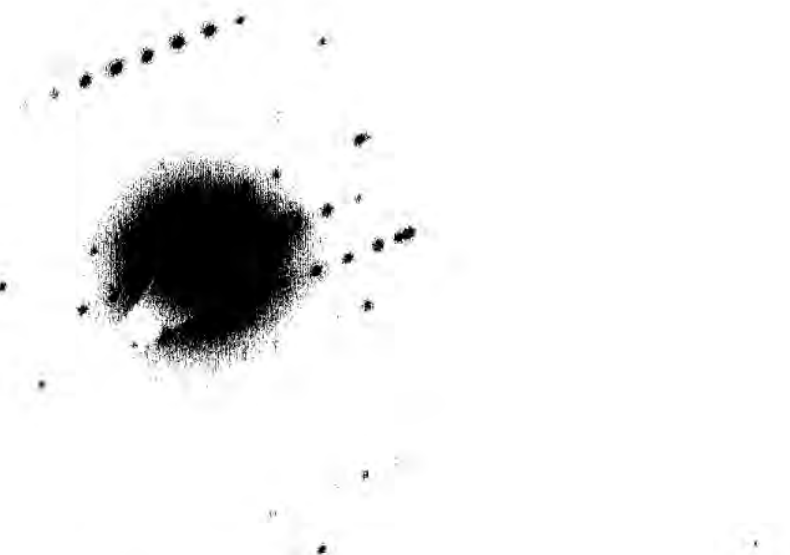
STS-09 Full Quant_007
Anthophyllite
GO-F2
Microscopist: LWP

1 μm
HV=100kV
Direct Mag: 15000 x
J3 Resources, Inc.



Sample 20180061-65D

Structure 5 – Diffraction Pattern



StS-09 Full Quant_008
Anthophyllite - SAED
GO-F2
Microscopist LWP

0.2 (1/Å)
HV=100kV
Cam Len. 0.8000 m
J3 Resources, Inc.

Section 6

**MAS, LLC
PLM ANALYSIS**

Proj#-Spl# M69680- 002BL **Analyst** Paul Hess **Date** 12/4/2018
ClientName J3 Resources **ClientSpl** 20180061-37D
Location
Type_Mat Shower to Shower Talc
Gross White debris on slide **% of Sample** 100
Visual

OPTICAL DATA FOR ASBESTOS IDENTIFICATION

Morphology	straight	straight	
Pleochroism	none	none	
Refract Index	1.633/1.621	1.634/1.619	
Sign^	positive	positive	
Extinction	oblique	parallel	
Birefringence	medium	medium	
Melt	no	no	
Fiber Name	Actinolite/Tremolite	Anthophyllite	

ASBESTOS MINERALS

EST. VOL. %

Chrysotile.....	
Amosite.....	
Crocidolite.....	
Tremolite/Actinolite.....	< 0.1
Anthophyllite.....	< 0.1

OTHER FIBROUS COMPONENTS

Talc -B/Y DS in 1.55	***

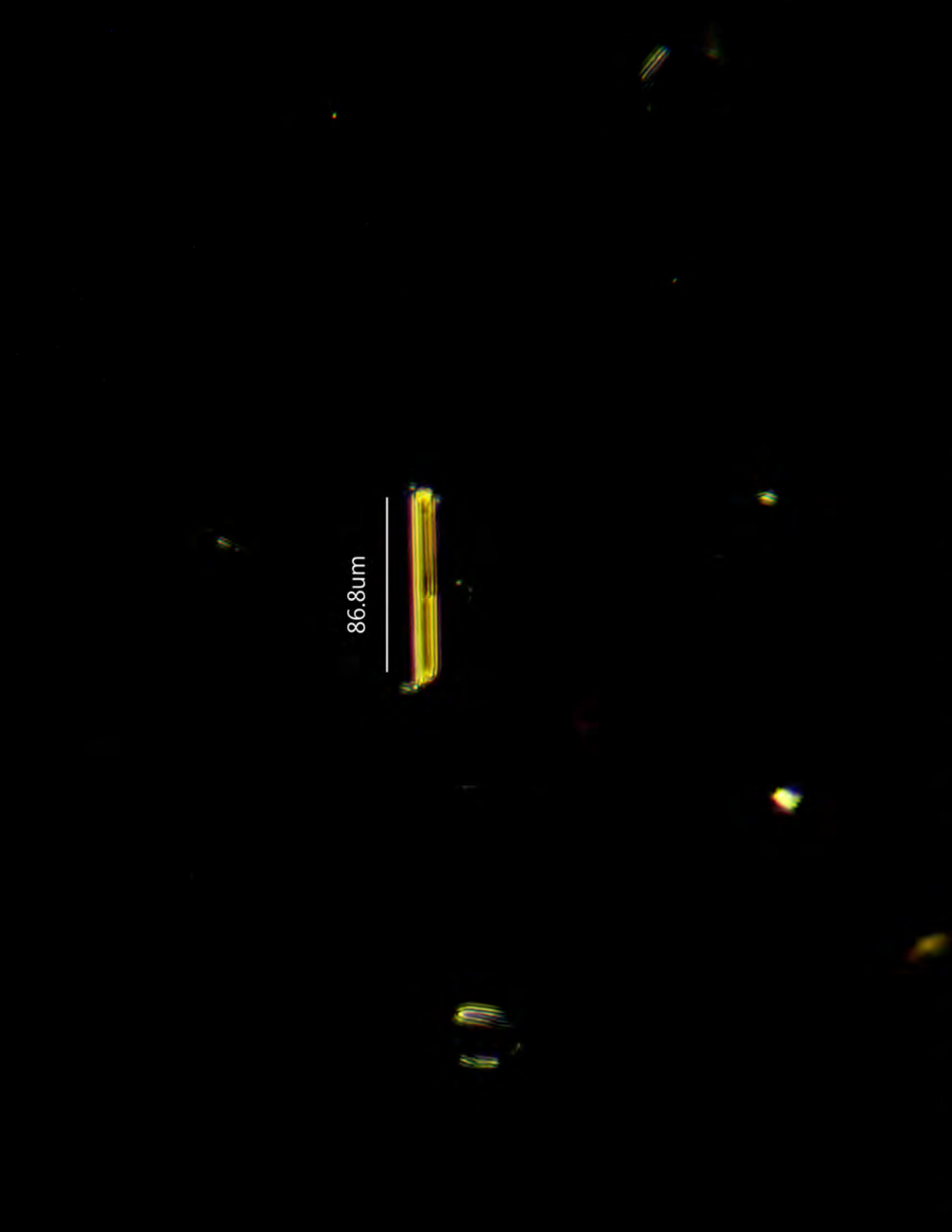
NON FIBROUS COMPONENTS

Opaques	X
Talc	X
Mineral grains	X

Binder Description _____

Comments Actinolite/Tremolite and Anthophyllite asbestos observed. *** Moderate amount of fibrous Talc observed. X = Materials detected.

The method detection limit is 1% unless otherwise stated.

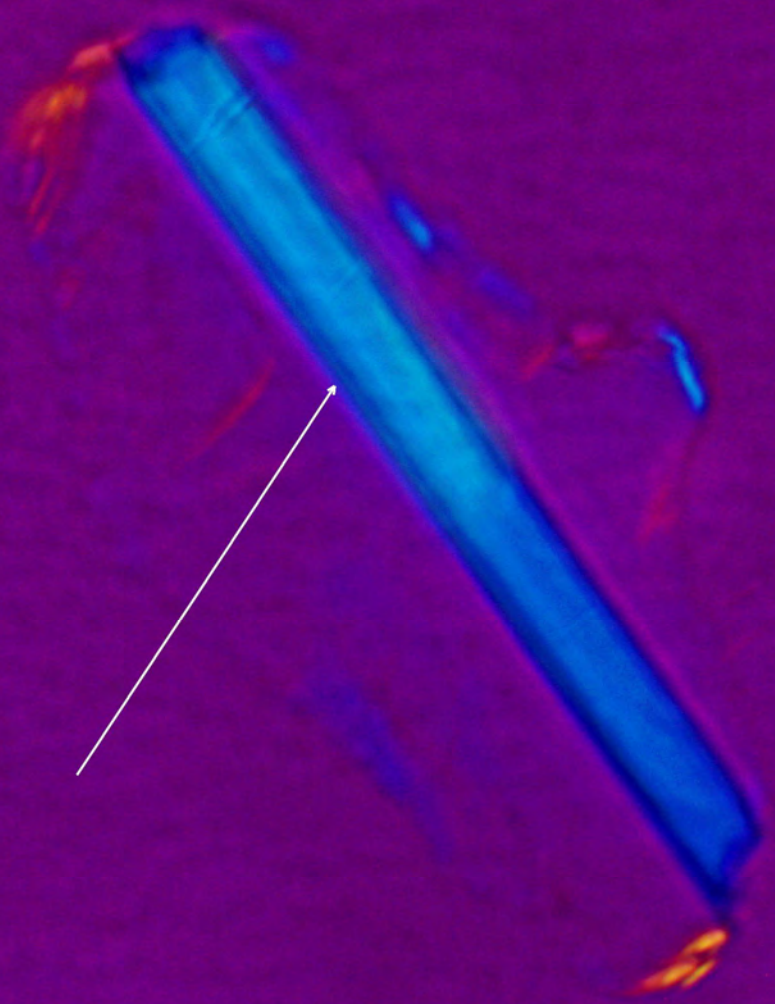


86.8um

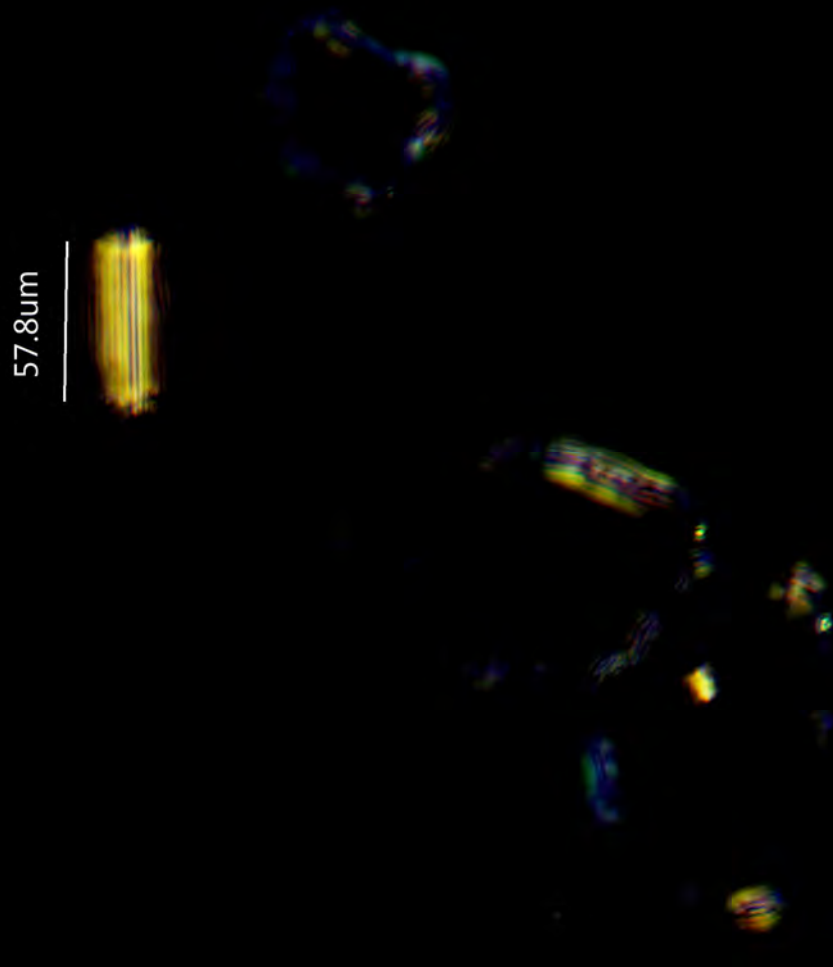
M69680-002BL-001 Act/Trem bundle Parallel Dispersion 1.605 R.I. @ 100X

M69680-002BL-001 Act/Trem bundle Perpendicular Dispersion

M69680-002BL-001 Act/Trem Crossed Polars



M69680-0002BL-001 Act/Trem bundle Elongation @ 400X



M69680-002BL-002 Anthophyllite bundle Parallel Dispersion 1.605 R.I. @ 100X

M69680-002BL-002 Anthophyllite bundle Perpendicular Dispersion

M69680-002BL-002 Anthophyllite bundle Elongation @ 200X